

ICF TECHNOLOGY INCORPORATED

TO Ed Sierra, EPA Region VI, RPO

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FROM

DATE May 3, 1989

SUBJ Preliminary Assessment Under the Environmental Priorities Initiative Program Regarding Houston Lighting and Power Webster Generating /

Plant CERCLIS # TXD000837369 TDD # F 6-8902-25 PAN FTX0807PAA

X REF IN SAVOI 1

SUPERFUND FILE

AUG 2 1 1992

REORGANIZED

SITE INFORMATION

The Houston Lighting and Power Webster Generating Plant is located at 19301 State Highway 3 in Webster Texas one mile south of NASA Highway 1 (Mailing address P O Box 1700 Houston, Texas 77001) The latitude and longitude are 29°31'47" N and 95°06'10" W respectively (Figure 1) The facility encompasses 607 acres and is publicly owned by Houston Industries

The purpose of this investigation is to perform a Preliminary Assessment (PA) under the Environmental Priorities Initiative (EPI) Program for the EPA FIT was also tasked to determine the net worth and sales value of the company

BACKGROUND/OPERATING HISTORY

The Webster Generating Plant began operating the first gas turbine electric In 1965 the third (final) turbine went on-line and generating unit in 1954 is currently operating (Figure 2)

The plant has the sole function of producing electricity by generating steam from a gas-operated turbine In the production process, water from ground water wells is heated in the boilers and is then cooled, condensed demineralized chemically treated and then discharged via the discharge canal effluent is routed through the surface impoundments to settle out the solids the water is pumped through the chemical treatment process for flocculation and binding of chromium, barium, arsenic selenium, lead mercury and cadmium By products such as phosphates nitrates, ammonia and citric acid are treated to produce an acceptable effluent discharge (5)

No specific contaminants of concern were found within the CERGLA, RCRA and the TWC files however EP Toxicity (EP TOX) analyses were conducted on 4 samples barium chromium lead cadmium mercury, selenium and silver for arsenic These will be considered the contaminants of concern (6, 11) concentrations

PRELIMINARY TORT final opinion of LPA

9490363

Contaminants discharged from the outfalls are aluminum sulfate, ammonia, chlorine sodium nitrate sodium phosphates and sodium hydroxide (23) These constituents have been generated during equipment cleanings Equipment cleanings are necessary to prevent corrosion and remove scale Other substances such as waste oils, spent solvents sandblasting grit, asbestos insulation, inorganic and organic sludge and paint thinner are generated on the site

The Texas Department of Water Resources (TDWR) analytical data concern the classification of waste On April 8 1981 EP TOX analyses were performed on several samples collected at the site. The results of these tests indicated that the waste materials from the demineralizer regenerant sludge, metal cleaning inorganic sludge, and organic acids collection pond sludge (11, pg. 1) were Class II wastes (TWC 241470)

The Analytical Petroleum Research (APR) Laboratories analyzed a sample of a waste oil floor drain sump and gas turbine oil trap through EP TOX analysis on September 25, 1984 Arsenic barium cadmium, chromium, lead, mercury, selenium and silver were below detection limits No analytical methods were included in the report (11)

During the July 1, 1986 closure inspection samples were taken from the demineralizer regenerant/boiler blowdown surface impoundment. The composite soil samples, taken from 18 inches and 2 to 4 inches from the surface were analyzed by the TDWR for EP TOX metals. The analyses revealed barium at 326 to 390 μ /1 (6) Ground water monitoring well samples revealed high conductivity levels for MW 1, which is located near the discharge canal. The ground water from the monitoring wells was tested for pH by EPA method 150 1 (5). The April 24, 1987 sampling of MW-1 and MW 2 for the Comprehensive Ground water Monitoring Evaluation (CME) yielded the following results (see Page 3 of this report)

Analyses of monitoring well samples were collected on April 24, 1987 for the CME The analytical methods used to determine the conductivity and pH of chloride, sulfate iron, manganese sodium phenol, and total organic carbon were from EPA 600/4-79-020 "Methods for Chemical Analysis of Water and Wastes" (March 1979) 120 1 150 1 325 3, 375 4 236 1, 243 1, 273 1 420 1, and 415 1 respectively Total organic halogen analysis is tested by the EPA Interim Method, 1980 "Interim Method for Total Organic Halide" 450 1 These analyses are used by Analytical Petroleum Research Laboratories Inc , Dickinson, Texas for the Webster Plant No QA/QC documentation was found, nor is there any indication that duplicate samples were collected

None of the sampling data found in the files revealed significant contamination from the impoundment sludge or water or the waste oil drain, with the exception of the values derived from the CME sampling results. The validity of the sampling data is questionable because there are no QA/QC, duplicates and background samples (5) Higher values of magnesium, iron zinc and manganese were found for MW-1, as compared to MW-2 (26)

MW-1 (4-24-87) BY HOUSTON POWER & LIGHT*

Note Results revealed high conductivity headings between MW 1 and MW-2 when comparing 1984 and 1987

 $MW-1 \pmod{1}$

MW 2 (mg/1)

Parameters	1984 Assessment	TWC-1987 CME	1984 Assessment	TWC-1987 CME
Magnesium	270	246	34	42
Chloride	3,900	4 463	220	352
Iron	0 25	74 6	< 0 05	3 71
Zinc	1 6	0 15	0 05	< 0 02
Conductivity	12,000	17,000	1 600	3,190

^{*(26} Attachment S)

APR LAB RESULTS OF SAMPLES COLLECTED FROM** MW-1 AND MW-2 (4-27-87)

Parameters	MW 1 (mg/1)	MW-2 (mg/l)
Magnesium Total	263	42 1
dissolved solids	11,546	1,400
Manganese	0 8	< 0 1

^{**(26,} Attachment T)

TWC LAB RESULTS OF SAMPLES COLLECTED FROM*** MW-1 AND MW-2 (4-27-87)

Parameters	MW-1 (mg/1)	MW-2 (mg/1)
Magnesium	246	42
Chloride	559	69
Iron	74 6	3 71
Manganese	0 850	0 043
Zinc	0 150	0 020

^{***(26} Attachment V)

An off-site reconnaissance inspection was not performed because the impoundments have undergone closure and neither the facility nor the impoundments can be seen from the public road

The plant was issued a Texas Solid Waste Disposal Act Permit (August 15, 1980), Texas Department of Water Resources Solid Waste Registration Permit (No 31633), a Wastewater Disposal Permit (under Texas Water Code 01044), a Hazardous Waste Management Program Permit (from the EPA on August 18, 1980), and an NPDES Permit (No TX0006532 from the EPA) (13)

Information about the facility was found from the CERCLA, RCRA and the TWC files Other related information was obtained from various state and Federal agencies

During a TWC inspection, it was noted in the plant manifest that approximately 150 cubic yards of soil contaminated by sodium hydroxide were removed from the site. According to plant personnel, a caustic line ruptured, spilling 1 000 pounds of sodium hydroxide (7). No other facts are known about the incident No known emergency or remedial action was taken by the EPA or related agencies

The book assets for Houston Lighting and Power total \$10 billion The value of the plant has fully depreciated (19) The sales of the Company in 1987 totalled \$3 billion (14) The net value of the company has been determined (19)

UNIT DESCRIPTION/WASTE CONTAINMENT/HAZARDOUS SUBSTANCE IDENTIFICATION

Used water from the boiler is pumped into a clay lined pond to collect and equalize the demineralizer regenerant wastes prior to wastewater treatment. The water from the demineralizer regenerant/boiler blowdown surface impoundment and the inorganic metal cleaning surface impoundment is pumped into a concrete chemical waste treatment system which is used to treat the water prior to NPDES discharge. The water is pumped into the 300 gallon mixing chamber where the solids settle, and then is pumped into a flocculation chamber, where a flocculent is added. The type of flocculent used could not be determined. The liquid then enters the settling chamber where the solids settle and is neutralized in the pH readjustment chamber. The effluent is discharged in accordance with the NPDES permit. The sludge that accumulates in the settling chamber is pumped to the sand drying beds for dewatering and periodic off-site removal (11)

SWMU IDENTIFICATION

Eight Solid Waste Management Units (SWMUs) have been identified at the Webster Generating Plant Although RCRA regulation status was not found in the files all of the SWMUs are RCRA-regulated based on CFR 264 90, subsection F

SWMU #1 Demineralizer Regenerant/Boiler Blowdown Surface Impoundment

The impoundment, located south of SWMU #2, is 200 feet long by 130 feet wide by 5 feet deep Since 1970 it has been used as a holding pond for recycled water from the demineralizer regenerant and boiler

The 3 foot clay lined unit has the capacity of 372,000 blowdown The annual volume of waste received by the impoundment was reportedly 79 300,000 gallons in 1984, but the total volume of waste received has not been determined Sludge is removed periodically for off-site disposal and is classified as a Class II (non-hazardous) waste (TWC 241470) The files did not contain information about other contaminants present Certification of closure was submitted September 2 1986 (5), but in the Comprehensive Ground Water Monitoring Evaluation Report (CME) the unit is referred to as According to the closure plan, all of the sludge and the first foot of the clay liner was to be removed, drummed and shipped off-site for disposal (8) It is not known whether the sludge and clay were removed and the material analyzed Subsurface migration is considered unlikely because the permeability of the clay soil is 5 6 X 10^{-9} cm/sec (12) Results of borehole sampling revealed that the clay extended to a depth of 20 feet below the ground surface The amount of freeboard and the diking condition are not known, so the likelihood of overflowing is undetermined Should the impoundment overflow, the drainage pathway would be into Clear Creek approximately 1,000 feet east of the unit (2)

SWMU #2 Inorganic Metal Cleaning Surface Impoundment

This SWMU is located on the north side of the demineralizer regenerant surface impoundment It is 200 feet long by 135 feet wide by 4 25 feet deep It has been active since 1977 received spent acids from metal cleaning operations The wastewater is pumped to a concrete wastewater treatment system where it is treated and discharged under an NPDES permit (9) The total volume of waste received is not known but it has been determined that in 1980, 18,287,000 pounds were received Sludge from the bottom of the pond is periodically removed for off-site disposal and is classified as a Class II waste (TWC 241210)(11) The impoundment is lined with 3 feet of compacted clay The amount of freeboard and the condition of the diking structure are not known No report of breached, the drainage pathway would be to the east toward Clear Creek Results of borehole sampling revealed that the permeability was 2 2 x 10^{-9} cm/sec (12) Subsurface migration is unlikely impoundment was closed and submitted for certification on November In the CME, the unit is referred to as closed Construction of a concrete tank at the impoundment is proposed

SWMU #3 Organic Acid Waste Pond

Located south and adjacent to the demineralizer regenerant surface impoundment, is the organic acid waste pond. This clay lined active unit is used to store ammoniated citric acid effluent generated from boiler and equipment cleanings (11). The unit has been in operation since 1977. It has a 270,000 gallon capacity. The total amount of

waste received is not known, but it has been determined that in 1980 2,752 500 pounds of waste were received (13) The TWDR declassified the waste to a Class II waste (TWC 215290) due to EP TOX test results (11) The condition and current status of this unit are not known Should the impoundment overflow or the dike be breached the drainage pathway would be to the east toward Clear Creek or to the north toward a drainage ditch that is parallel to the discharge canal

SWMU #4 Sludge Drying Beds

This clay lined unit is located south of the organic acid waste pond Each bed has a 1,790 gallon capacity (13) The total waste volume, dimensions, and documentation of the unit have not been determined Sludge from the settling chamber of the chemical waste treatment system and the oily waste treatment system is pumped to the drying beds for dewatering The dried sludge is periodically drummed and shipped off-site for disposal (11) The sludge is classified as a Class II waste (TWC 204540) Should the unit overflow it is possible that the material could enter Clear Creek from the west (10)

SWMU #5 Hazardous Waste Container Storage Area

This unit is located adjacent to the waste oil tank east of the gas Active since 1980, it is used to store 55turbine building (7) gallon drums of liquid and solid hazardous and non-hazardous wastes, including refractory brick, spent solvents paint thinner waste oils and sandblasting grit The drums are stored temporarily, prior to off-site disposal All containers in storage were disposed by Rollins (location undetermined) and the resulting cleaning materials and contaminated equipment were disposed at BFI (location undetermined) as Class II waste The number of drums used is not Houston Lighting and Power submitted a closure plan on May 13, 1985 but plans to open the area as a less than 90-day storage facility (8, pg 3) At the present time it is not known if the facility has been opened The July 14, 1986 inspection revealed a 500-gallon tank half full of waste oil and two empty 55 gallon drums One of the drums was labeled "waste solvent " The waste oil and spent solvent are collected by a recycling firm In 1980, 9,700 pounds of waste oil and spent solvent were generated, by 1984, none was generated The sandblasting grit is stored in bins prior to offsite disposal The unit has a concrete floor No other protective containment device was noted during the inspection The condition of the drums was not noted during the inspection

SWMU #6 Chemical Waste Treatment System

Active since 1977, the unit is used to treat demineralizer regenerant inorganic metal cleaning waste and boiler blowdown prior

to the NPDES discharge Located north of the intake water canal and northwest across the plant road from the inorganic pond, the unit consists of the mixing chamber (300 gallon) flocculation chamber (1 100 gallon) settling chamber (6,900 gallon) and pH adjustment chamber, (300 gallon) The Hazardous Waste Components List describes the unit as a surface processing tank but the type of tank is not known (13) 8 600 gallons were generated from this unit in 1980 (11 pg 2) The files did not contain information about containment structures or drainage pathways

SWMU #7 Waste Oil and Sludge Collection Facility

Oily sludge from the oily waste treatment system is classified as either a Class I (nonhazardous) or Class II waste No other information (quantity age location, pathways) about this unit was available (11, pg $\,$ 3)

SWMU #8 Asbestos in Insulation

The original location of the asbestos insulation is not known In 1980, 3 600 pounds of asbestos were placed in bags and then wet before being removed off-site (13, pg 14) The waste was classified as a Class I nonhazardous waste (TWC 170750) (11) The plant map shows that the asbestos is stored in an implement shed north of and adjacent to, the warehouse It is not known if more asbestos insulation is present

PATHWAY CHARACTERISTICS

Air Pathway Characteristics

No information about air pathway characteristics was available The contaminants of concern are primarily heavy metals in the form of liquids and sludges Migration into the air pathway is unlikely

Ground Water Characteristics

The plant is located in the Gulf Coastal Plain on the Beaumont Formation The lithology of the subsurface consists mainly of deltaic clays and silts grading to the south towards the Gulf of Mexico The Beaumont Formation is part of a larger stratigraphic unit known as the Chicot Formation The formation is approximately 700 feet thick and forms the uppermost aquifer under the site It is used as a drinking water source for this area

In the Webster area, the formation is differentiated into the Upper and Lower Chicot with the Alta Loma Sand member (approximately 120 feet thick) as being the main water bearing sand of the Lower Chicot

The Upper and Lower Chicot Sands are interconnected hydrologically The upper unit is tight because of the higher clay to sand ratio. The plant and the surrounding area pump predominantly from the Alta Loma Sand. Ground water flow direction regionally is to the south, but due to the heavy usage from the Houston area, the ground water flow is to the northwest. The generating plant has two on-site wells with total depths of 636 feet and 664 feet. They are screened in the Lower Chicot aquifer (17). The company well has a 20 foot sand bed at 100 feet and a 120 foot sand bed at 500 feet. The material between these layers is predominantly clay and silty clay. The 500 foot sand bed is the Alta Loma Member.

The formation stratigraphically below the Chicot Sand is the Evangeline Formation Although it is also a water bearing unit the encroachment of salt water is increasing so most wells are screened in the Alta Loma Sand unit

Four monitoring wells are located around the impoundments at the site. The stratigraphy from the borings around the surface impoundments revealed a deltaic lithology. The stratigraphy beneath the impoundments is undefined 30 feet below the ground surface. A 15 foot sand is located 40 feet beneath the impoundments A 15 foot silty clay layer, overlying a sandy clay, is located 60 to 80 feet beneath the impoundments. The static water level recorded in the monitoring wells is located 6 to 14 feet below the ground surface level (5). Water levels from the monitoring wells revealed that MW-1 is influenced by the cooling water discharge canal. MW-1 is located approximately 100 feet south of the canal, which has a water elevation of 12 82 feet. The canal may act as a recharge feature since the water elevation for MW-1 is 10 53 feet (5, pg. 9).

The net precipitation for the plant area is -2 inches (1)

Surface Water Characteristics

The local topography is flat, with a slight general slope to the south southeast. The plant is located approximately 1,000 feet from Clear Creek. The intake and discharge canals are located approximately 100 to 200 feet from the surface impoundments. The surface water runoff from the ponds would flow south into Clear Creek (2). The discharge canal flows approximately 3 miles into a sewage disposal plant then and into Clear Lake, which flows into Galveston Bay. Both are used for recreational purposes. Galveston Bay is also used for commercial fishing (22). The site is located in the San Jacinto River Basin (2).

No intakes are located on these surface water bodies because they are subject to tidal surges (15) The annual stream flow and upgradient drainage area estimates are not known

Located in a 100 year floodplain, the site area receives a two year, 24 hour average rainfall of 5 inches Flooding of the facility is unlikely because the

elevation difference between the site and the banks of Clear Creek is approximately 20 feet (2)

On-Site Pathway Characteristics

The facility is active, with both controlled access and a fence surrounding the property The number of employees present on site and the number of employees coming into direct contact with the waste process are not known Data suggest that the waste treatment process is a closed system in which contents are pumped from one SWMU to another without being handled by employees The sandblasting grit is in an open bin and the surface impoundments are also open It has not been determined how the solvents, waste oils, paint thinner and sludges are drummed and removed

TARGETS

According to the Galveston County Health Department, private drinking water wells are used, but the exact number and location of the wells is not known Most of southeast Harris County and Galveston County use 90% to 97% surface water from Lake Houston The remaining 3% to 10% is mixed with ground water from public supply wells (17) Irrigation well data are available, but it is not known how many of the wells are currently used for this purpose (20) According to the CME there are 152 water wells in a 2 5 mile radius of the site This includes 60 domestic wells, 26 public wells, 25 undocumented wells, 19 wells no longer in use, 13 industrial wells, 3 observation wells, 1 livestock well and 1 service station well The wells range from 84 to 700 feet deep and are screened in either the Upper Chicot or the Lower Chicot Aquifer (5)

The surface water (Clear Lake) is used as contact recreation for boating swimming and fishing On the bay, fishing is a commercial enterprise (22)

There are no data supporting an air target or on-site target The population within one mile is estimated at 800 (2)

CONCLUSIONS

The function of the plant is to produce electricity The waste process is generated through the boiling and subsequent cooling of water used in the generation of steam

The SWMUs are the receptacles for the process water pathway. The eight identified SWMUs include 3 surface impoundments 1 set of drying beds, the chemical waste treatment system, the waste oil and sludge collection facility, the hazardous waste container storage area and the asbestos in insulation. The original location of the asbestos and the manner in which it was removed have not been determined.

The sampling results found in the 1987 CME show significant contamination of the ground water from MW-1 as compared to MW-2 MW-1 could be affected by the

discharge canal 100 feet north Elevated levels of manganese magnesium, iron and zinc were reported Robert Hahn Inspector for the TWC noted that the possibility of acid leaching metals from the soil around the surface impoundments was possible because the background soil analysis showed a higher concentration of arsenic, mercury and chromium than the soil around the impoundments Sample analyses of other on-site areas show no significant contamination

The state has certified a clean closure for the demineralizer regenerant surface impoundment and the inorganic metal cleaning surface impoundment. An affidavit of exclusion was granted on August 17 1987. Clean closure requires the removal of residues but does not require the plant to fill and cap the impoundments It is not known whether post closure sampling has taken place.

The financial status of Houston Lighting and Power appears to be sound The sales of the company totalled \$3 billion The net value of the company has not been determined

The results from the monitoring well installation showed clay to a depth of 20 feet The contaminants present are metals, which will not migrate quickly through clay (5)

The primary pathway of concern is ground water because the surface water used for public supply is upgradient from the site. The ground water is used to supplement the public water supply. The Alta Loma Sand Member of the Lower Chicot Aquifer is the source of the local ground water. The Lower and Upper Chicot are interconnected and the Upper Chicot outcrops on the land surface. The Upper Chicot is composed of deltaic silts, sands and clays which retard vertical migration in the Upper member. No known wells are screened in the Upper Chicot.

The static water levels in the monitoring wells ranged from 6 to 14 feet from the surface, but the levels in one of the company wells and in a City of Webster well in 1971 were 200 and 207 feet, respectively Both static water levels have dropped since the 1950s (21) Although the aquifer is interconnected the water bearing zone is approximately 500 to 600 feet below the land surface and horizontal migration is calculated to be approximately 6 feet per year. The exact rate of vertical migration could not be determined but it is probable that migration is slow since the plant is located on the Beaumont Formation which has a high clay content (5) Although the site specific ground water movement is not known the evidence indicates the discharge canal influences the background MW 1 based on high conductivity readings at both locations

PA DOCUM	ENTATION	LOG	SHEET
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SITE NAME Houston Lighting & Power - Webster CITY Webster STATE Texas IDENTIFICATION NUMBER TXD000837369

Reference Number	Description of the Reference	
1	U S EPA Uncontrolled Hazardous Waste Site Ranking System A Users Manual 47FR31219-31263 July 16, 1982, (Appendix A, CERCLA)	
2	U S G S 7 5 minute series Topographic map <u>League City.</u> <u>TX</u> 1982	
3	Sax, N Irving 1984 <u>Dangerous Properties of Industrial</u> <u>Materials</u> Sixth Edition Van Nostrand Reinhold Company	
4	Hershfield, David M Rainfall Frequency Atlas of the United States US Department of Agriculture Soil Conservation Service Technical Paper No 40 1961	
5	Hahn, Robert, Texas Water Commission Inspector Comprehensive Ground Water Monitoring Evaluation (CME) Report, TWC Reg No 31633, June 5, 1987	
6	Thetford, Paula, Texas Water Commission Hazardous and Solid Waste Specialist Solid Waste Compliance Monitoring Inspection Report, TWC Reg No 31633, October 21, 1986	
7	Thetford, Paula, Texas Water Commission Hazardous and Solid Waste Specialist Solid Waste Compliance Monitoring Inspection Report, TWC Reg No 31633, July 14, 1986	
8	Bleam, Karen, Texas Water Commission Hazardous and Solid Waste Specialist Solid Waste Compliance Monitoring Inspection Report, TWC Reg No 31633, December 12, 1985	
9	Letter To William N Rhea, Hazardous Waste Management Division, EPA Region VI From W F McGuire, Manager, Environmental Protection Department, Houston Lighting and Power Re RCRA Section 3007 Information Request November 8, 1985	
10	Letter To Jay Snow, P E , Chief, Solid Waste Section Texas Department of Water Resources From W F McGuire, Manager, Environmental Protection Department, Houston Lighting and Power Re Supplement to Closure Plan for Hazardous Waste Surface Impoundments May 6, 1985	

PA DOCUMENTATION LOG	SHEET
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SITE NAME Houston Lighting & Power - Webster CITY Webster STATE Texas IDENTIFICATION NUMBER TXD000837369

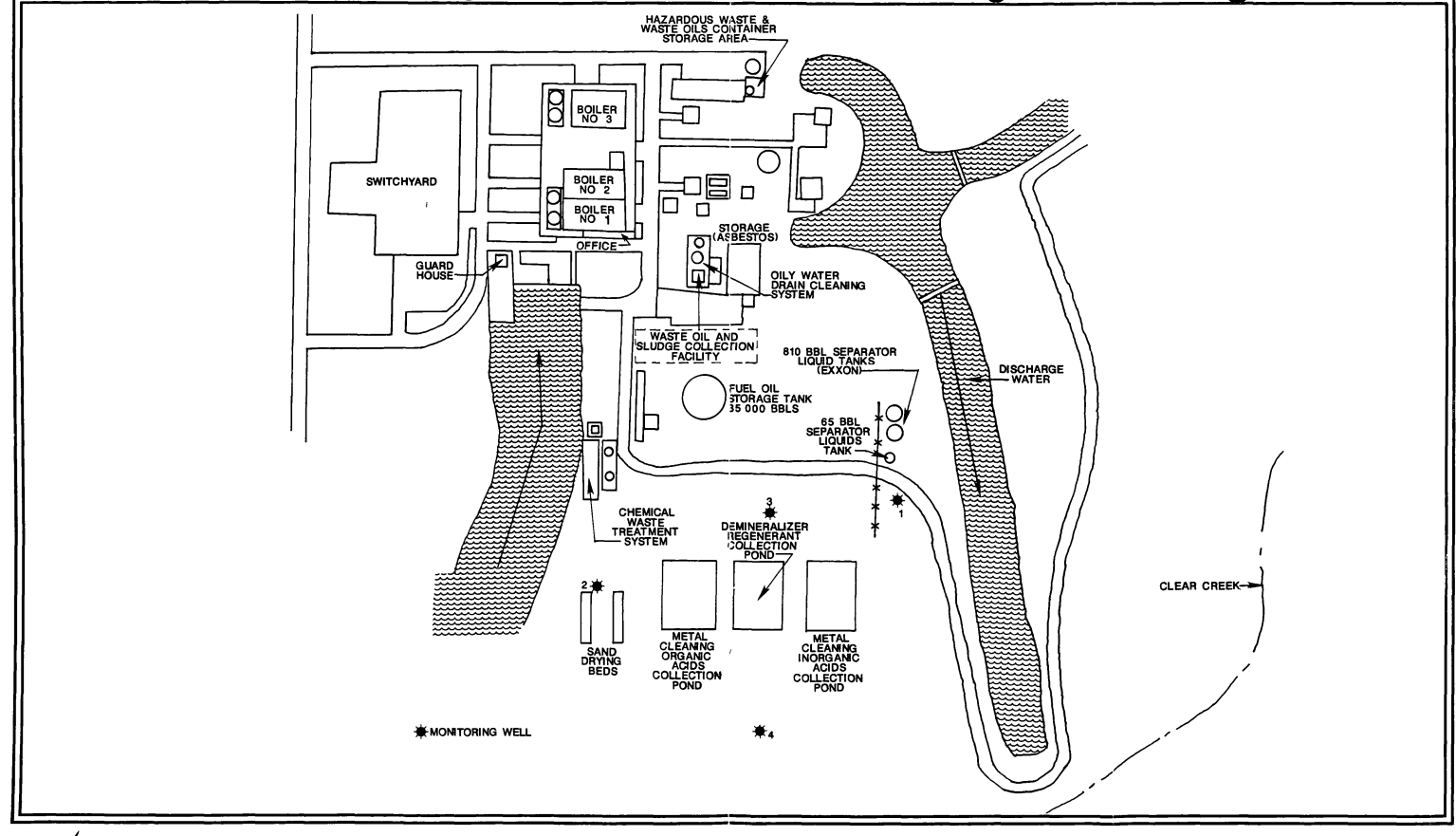
Company From Edward J Ulrich, Jr, PE, Engineer Manage McClelland Engineers, Inc Re Geotechnical Investigation Class I Disposal Ponds November 16, 1981 Part A - Permit Application Facility Background Information for Houston Lighting and Power, Webster Generating Station Augustian
Company From Edward J Ulrich, Jr, PE, Engineer Manage McClelland Engineers, Inc Re Geotechnical Investigatio Class I Disposal Ponds November 16, 1981 Part A - Permit Application Facility Background Information f Houston Lighting and Power, Webster Generating Station Augustian
Part A - Permit Application Facility Background Information f Houston Lighting and Power, Webster Generating Station Augu
18, 1980
Standard and Poor's Corporation, Register of Corporation Directors and Executives, Vol I 1989
ROC To Mr Sewers, Houston Water Authority From P Fetzer, FIT Geologist, EPA Region VI Re Intake Locations f Lake Houston March 14, 1989
ROC To Mr Will Moberly, Clear Lake Water Authority Fro Pam Fetzer, FIT Geologist, EPA Region VI Re Public Wat Source for Clear Lake City March 13, 1989
ROC To Ernest Baker, Hydrologist, U S G S From P Fetzer, FIT Geologist, EPA Region VI Re Hydrogeology of t Southeast Houston area March 14, 1989
ROC To Joe Castleberry, Analyst, Texas Public Utiliti Commission From Pam Fetzer, FIT Geologist, EPA Region V Re Financial History of the Webster Generating Plant Mar 7, 1989
ROC To Dan Bulla, Shareholder Relations, Houston Industrie From Pam Fetzer, FIT Geologist, EPA Region VI Re Value the Webster Generating Plant March 7, 1989

PA	DOCUMENTATION	LOG	SHEET	SITE	N

SITE NAME Houston Lighting & Power - Webster CITY Webster STATE Texas IDENTIFICATION NUMBER TXD000837369

	
Reference Number	Description of the Reference
20	ROC To Janet Greenwood, Supervisor, Galveston County Healt Department From Pam Fetzer, FIT Geologist, EPA Region VI Re Privately Owned Ground Water Wells March 14, 1989
21	Texas Water Development Board, Ground-Water Data for Harri County, Texas, Volume II, Records of Wells, 1892-1972, Report 178 pp 172, 173 January 1974
22	ROC To Henry Fleming, Engineer, Corps of Engineers From Pam Fetzer, FIT Geologist, EPA Region VI Re Surface Water Use In Southeast Houston Area, March 14
23	Application for Permit to Discharge Waste Water Form 2C NPDES U S EPA Region VI April 14, 1987
24	ROC To Gene Keepper, Biologist, U S EPA, Region VI From Pam Fetzer, FIT Geologist, EPA Region VI Re Wetlands in the Southeast Houston Area March 23, 1989
25	Hahn, Robert, Texas Water Commission Inspector Comprehensive Ground Water Monitoring Evaluation (CME) Report, TWC Reg No. 31633, September 16, 1987





TDD NO F-6-8902-25 CERCLIS NO TXD000837369 Facility Plot Plan
HOUSTON LIGHTING AND POWER
WEBSTER GENERATING PLANT
WEBSTER, TX
Figure 2

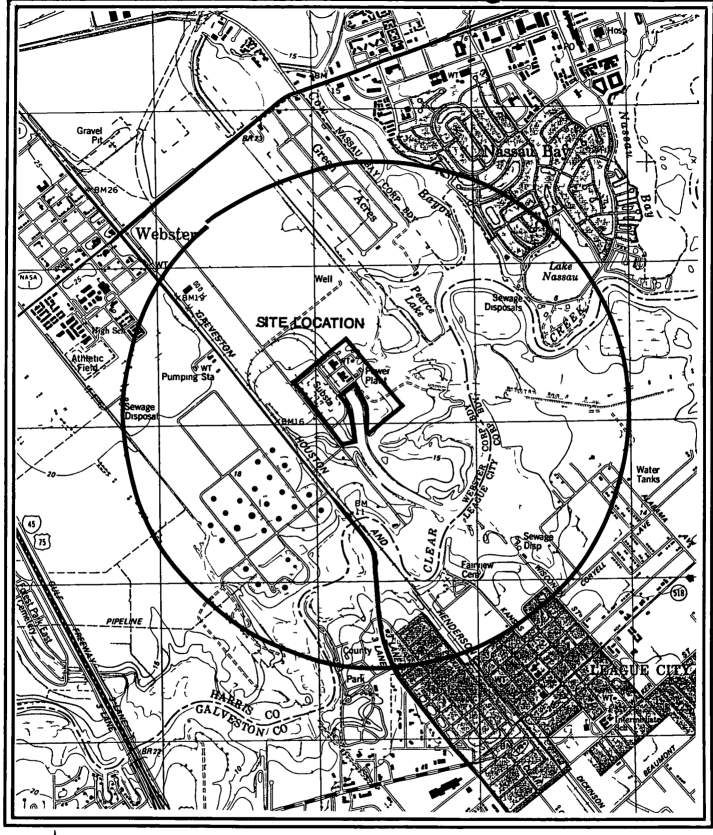
Uncontrolled Hazardous Waste Site Ranking System

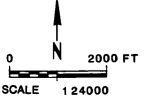
A Users Manual (HW-10)

Originally Published in the July 16, 1982 Federal Register

United States
Environmental Protection
Agency







Site Location Map **HOUSTON LIGHTING & POWER** WEBSTER PLANT WEBSTER, TX

TDD NO F-6-8902-25 CERCLIS NO TXD000837369



REFERENCE 3

Sixth Edition

MINING Sax MININ

792 CHROMIUM OXYCHLORIDE

Carcinogenic Determination Animal Positive IARC** 23 205 80 Indefinite IARC** 2 100 73 Toxicology Re view 85DHAX Cr 22 74 27ZTAP 3 38 69

Standards and Regulations OSHA Standard Air CL 100 ug(CrO₃)/m³ (SCP 0) FEREAC 39 23540 74 DOT Oxidizer Label Oxidizer FEREAC 41 47018 76 Oc cupational Exposure to Cr(VI) recm std Air TWA 25 ug(Cr(VI))/m3 CL 50 ug/m3/15M NTIS** Meets Criteria for Proposed OSHA Medical Records Rule FEREAC 47 30420 82

THR MUT data An exper TER CARC HIGH scu See also chromium compounds

Disaster Hazard Powerful oxidizer

Incomp Acetic acid acetic anhydride acetic anhydride + tetrahydronaphthalene acetone alcohols alkalı met als ammonia, arsenic bromine pentafluoride butyric acid NN dimethylformamide hydrogen sulfide per oxyformic acid phosphorus potassium hexacyanofer rate pyridine selenium sodium sulfur

CHROMIUM OXYCHLORIDE

CAS RN 14977618 NIOSH # GB 5775000 mf Cl₂CrO₂ mw 154 90

Dark red liquid musty burning odor mp -965° bp 115 7° d 1 9145 @ 25°/4° vap press 20 mm @ 20°

SYNS

CHROMYL CHLORIDE CHLORURE DE CHROMYLE (FRENCH) CHROMIC OXYCHLORIDE CHROMIUM CHLORIDE OXIDE CHROMIUM DICHLORIDE DIOXIDE CHROMIUM DIOXIDE DICHLORIDE CHROMIUM (VI) DIOXYCHLORIDE CHROMYLCHLORID (GERMAN)

CHROMOXYLCHLORIDE (DUTCH) CROMILE, CLORURO DI (ITALIAN) CROMO OSSICLORURO DI (ITAL

IAN) DICHLORODIOXOCHROMIUM DIOXODICHLOROCHROMIUM **OXYCHLORURE CHROMIOUE** (FRENCH)

TOXICITY DATA mmo-sat 50 ug/plate mma sat 100 ug/plate

CODEN **CRNGDP 1 583 80 CRNGDP 1 583 80**

Aquatic Toxicity Rating TLm96 under 1 ppm WQCHM* 2 74 TLV TWA 25 ppb DTLVS* 4 100,80 DOT Corrosive Material Label Corrosive FEREAC 41 57018 76 Occupational Exposure to Chromium (VI) recm std Air CL 1 ug (Cr(VI))/m3 NTIS** Reported in EPA TSCA Inventory 1980

THR HIGH via scu and inhl routes A strong irr Hydrolyzes to form chromic and hydrochloric acids See chro mium compounds Reacts violently with alcohol ether acetone turpentine NH₃ (Cl₂+C) F₂ P PCl₃ NaN₃

Disaster Hazard Dangerous see chlorides

Incomp During preparation can violently explode Am monia disulfur dichloride organic solvents phospho rus or phosphorus trichloride sodium azide sulfur

CHROMIUM(6+) ZINC OXIDE HYDRATE (1 2 6 1)

CAS RN 15930946 NIOSH # GB 3260000 mf CrO₄ H₂O₂ Zn₂ H₂O mw 298 78

SYNS

BUTTERCUP YELLOW ZINC CHROMATE HYDROXIDE ZINC CHROMATE (VI) HYDROXIDE

ZINC HYDROXYCHROMATE ZINC YELLOW

TOXICITY DATA 3 CODEN

Carcinogenic Determination Animal Positive IARC 2 100 73 Human Positive IARC** 23 205,80 Toxical ogy Review PEXTAR 12 102 69 85DHAX Cr 22,74 AMTODM 3 209 77 Occupational Exposure to Chromium (VI) recm std Air CL 1 ug(Cr(VI))/m3 NTIS**

THR A hmn + CARC An exper CARC See also chromium and zinc compounds

CHROMOMYCIN SODIUM

NIOSH # RK 4385300

Produced by a strain of Actinomyces Olivoretical (85ERAY 2 1322 78)

SYN OLIVOMYCIN SODIUM SALT

TOXICITY DATA CODEN **ANTBAL 7 53 62** ipr rat LDLo 1 mg/kg ANTBAL 7 53 62 ivn rat LDLo 1 mg/kg ori mus LDLo 250 mg/kg ANTBAL 7 53 62 ipr mus LD50 12700 ug/kg ANTBAL 7 53 62 F scu mus LD50 15600 ug/kg ANTBAL 7 53 62 strade ivn mus LD50 138 mg/kg 85ERAY 2 1322,78 ANTBAL 7 53 62 ivn-dog LDLo 300 ug/kg ANTBAL 7 53 62 TH ivn rbt LDLo 2500 ug/kg ANTBAL 7 53 62 1 ung 4 ipr gpg LDLo 2 mg/kg

THR HIGH ipr ivn orl scu Disaster Hazard When heated to decomp it emits acres smoke and 1rr fumes

CHROMYL AZIDE CHLORIDE

mf ClCrN₃O₂ mw 161 47

Explosive

CHROMYL ISOCYANATE

mf C₂CrN₂O₄ mw 168 03

Weak explosion of salt when evaporated with heat atmospheric pressure

CHROMYL PERCHLORATE

mf Cl₂CrO₁₀ mw 282 90

Incomp Self-explodes or organic solvents

CI 45405

NIOSH # LM 58200 CAS RN 6441776 mf C₂₀H₆Br₄Cl₂O₅ 2K mw 794 93

SYNS

TOYO ACID PHLOXINE C I ACID RED 98 PHLOXINE

CODEN TOXICITY DATA

MUREAV 16 165 72 mmo-esc 15 mg/L

ipr rbt LD50 250 mg/kg scu rbt LDLo 500 mg/kg ivn rbt LDLo 400 mg/kg JPETAB 42 253 31 JPETAB 49 187 33 JPETAB 60 125 37

THR MOD by ingestion Large doses cause marked de pression (sometimes preceded by excitation) prolonged coma and death Allergic skin reactions may occur from contact Has been implicated in development of aplastic anemia A truly habit forming drug An exper TER in mus MUT data

Fire Hazard Slight when heated

Disaster Hazard When heated to decomp it emits tox fumes of NO.

BARBITURATES

SYNS

DERIVATIVES OF BARBITURIC ACID I E

BARBITONE

BARBITAL SODIUM

BARBITAL

THR MOD by ingestion Large doses cause marked de pression (sometimes preceded by excitation) prolonged coma and death Allergic skn reactions may occur from contact Has been implicated in development of aplastic anemia A truly habit forming drug

Fire Hazard Slight when heated

BARBITURIC ACID

mf C₄H₄O₃N₂ mw 128 1

Crystals or white to yellow white powder mp 245° bp 260° (decomp)

THR MOD irr to skin eyes and mu mem An allergen
Has no hypnotic properties
Fire Hazard Slight

BARBITURIC ACID, 5,5 DIETHYL MIXED WITH 4-(DIMETHYLAMINO)ANTIPYRINE

CAS RN 69401338

NIOSH # CD 2630000

SYN PYRABITAL

TOXICITY DATA 3 scu mus TDLo 600 mg/kg (9 11D preg) CODEN

TJADAB 16 118 77

THR An exper TER

Disaster Hazard When heated to decomp it emits tox fumes of NO₂

BARIUM

CAS RN 7440393

NIOSH # CA 8370000

af Ba at wt 13736
Silver white slightly listrois

Silver white slightly lustrous somewhat malleable metal mp 725° bp 1640° d 3 5 @ 20° vap press 10 mm @ 1049°

TOXICITY DATA

CODEN

TLV Air 500 ug/m3 DTLVS* 4 35 80 Reported in EPA
TSCA Inventory 1980

THR No data See also barrum compounds

Fire Hazard Dangerous and explosive in form of dust when exposed to heat or flame or by chemical reaction

Incomp Acids CCl₄ C₂Cl₃F₃ C₂H₂FCl₃ C₂Cl₄ C₂HCl₃ and water 1 1 2 trichloro trifluoro ethane fluorotri chloroethane fluorotrichloromethane trichloroethyl ene can detonate in contact with Ba

For further information see Vol 1 No 7 and Vol 3 No 4 of *DPIM Report*

BARIUM ACETATE

CAS RN 543806

NIOSH # AF 4550000

mf C₄H₆O₄ Ba mw 255 44

White cryst Water sol

SYNS

ACETIC ACID BARIUM SALT

OCTAN BARNATY (CZECH)

TOXICITY DATA

3 2 CODEN MarJV# 2

orl rat LD50 921 mg/kg MarJV:

ivn mus LD50 11 mg/kg TXAPA
scu rbt LDLo 96 mg/kg EQSSD
ivn rbt LDLo 12 mg/kg EQSSD

MarJV# 29MAR77 TXAPA9 22 150 72 EQSSDX 1 1 75 EQSSDX 1 1 75

OSHA Standard Air TWA 500 ppm (SCP X) FEREAC 39 23540 74 Reported in EPA TSCA Inventory 1980 THR HIGH ivn scu MOD orl

Disaster Hazard When heated to decomp it emits acrid smoke

BARIUM ACETYLIDE

mf C₂Ba, mw 161 35

Incomp Halogens selenium

BARIUM AZIDE

CAS RN 18810587 mf BaN₆ mw 221 40 NIOSH # CQ 8500000

Monoclinic prisms mp $-N_2$ @ about 120° bp explodes d 2 936

TOXICITY DATA 3 CODEN

Aquatic Toxicity Rating TLm96 100-10 ppm WQCHM*
2 74 Reported in EPA TSCA Inventory 1980
THR See barium compounds (sol) and azides
Explosion Hazard Mod when shocked or exposed to heat

Around 275° spont flammable in air Very unstable Disaster Hazard Dangerous shock and heat will explode it

BARIUM AZIDE (WET)

CAS RN 18810587

NIOSH # CQ 8510000

Compound contains 50% or more water (FEREAC 41 15972 76)

TOXICITY DATA 3 CODEN

DOT Flammable Solid Label Flammable Solid FER EAC 41 57018 76 Reported in EPA TSCA Inventory

THR HIGH tox See also barrum compounds and azides Disaster Hazard Possibly explosive

610 CADMIUM

TOXICITY DATA

Currently tested by NTP for carcinogenesis by standard bioassay protocol as of December 1980

THR No data Under CARC test

Disaster Hazard When heated to decomp it emits acrid smoke and fumes

CADMIUM

CAS RN 7440439 NIOSH # EU 9800000 mf Cd mw 112 40

Hexagonal crystals silver white malleable metal mp 320.9° bp $767 \pm 2^{\circ}$ d 8.642 vap press 1 mm @ 394°

SYNS

CI 77180 KADMIUM (GERMAN)

TOXICITY DATA CODEN ivn rat TDLo 1250 ug/kg/(9D **EVHPAZ 28 245 79** preg) TER ipr mus TDLo 2248 ug/kg/(8D **TJADAB 13 33A 76** preg) TER ivn ham TDLo 2 mg/kg/(8D **EXPEAM 25 56 69** preg) TER ims-rat TDLo 45 mg/kg/4W I NEO NCIUS* PH-43-64-886 SEPT 71 ims-rat TD 70 mg/kg ETA **BJCAAI 18 124 64** ıms-rat TD 63 mg/kg ETA NATUAS 193 592 62 ihl man TCLo 88 ug/m3/8 6Y SYS **AEHLAU 28 147 74** ihl hmn LCLo 39 mg/m3/20M AIHAAP 31 180 70 unk man LDLo 15 mg/kg 85DCAI 2 73 70 orl rat LD50 225 mg/kg TXAPA9 41 667 77 ipr rat LD50 4 mg/kg TXAPA9 41 667 77 scu rat LD50 9 mg/kg TXAPA9 41 667 77 ivn rat LD50 3 mg/kg TXAPA9 41 667 77 unk rat LD50 712 mg/kg GTPZAB 22(5) 6 78 unk mus LD50 636 mg/kg GTPZAB 22(5) 6,78 orl rbt LDLo 70 mg/kg **AMPMAR 34 127 73** scu rbt LDLo 6 mg/kg PROTA* NCIUS* PH-43-64-886 ıms ham LDLo 25 mg/kg CGCGBR 26 251 80 cyt ham ovr 1 umol/L ipr rat TDLo 1124 ug/kg (1D male) TXAPA9 41 194 77 scu rat TDLo 250 ug/kg (19D preg) APTOD9 19 A122,80 orl mus TDLo 448 mg/kg (MGN) **AEHLAU 23 102.71**

Carcinogenic Determination Animal Positive IARC** 2 74 73

TLV Air 0.05 mg/m3 DTLVS* 4.59.80 TRBMAV 33(1) 85,75 JDSCAE 58(12) 1767 75 39 321 74 AMBOCX 3(2) 55 74, QURBAW 7(1), 75 74 AEMBAP 40 239 73 NTIS** PB 221 198 FOREAE 7 313 42 11(11) 1300 75 KOTTAM STEVA8 2(4) 341 74 FCTXAV 9 105 71, AJMEAZ 38 409 65, ENVRAL 4 71,71 85CVA2 5 63 70, PEX TAR 12 102 69 PDTNBH 6 204 77 BNYMAM 54 413 78 AMTODM 3 209 77 GSAMAQ 123 109 71 OSHA Standard Air TWA 200 ug/m3, CL 600 (SCP W) FEREAC 39 23540 74 Occupational Ex posure to Cadmium recm std Air TWA 40 ug/m3 CL 200 ug/m3/15M NTIS** NIOSH Manual of Analytical Methods VOL 1 191 223 224 VOL 3 S312 S313 VOL 5 173# Reported in EPA TSCA Inven tory 1980

THR MUT data An exper TER NEO ETA CARC A human SYS HIGH hmn ihl unk HIGH orl ipr

scu ivn ims MOD unk See also cadmium compounds Fire Hazard Mod in the form of dust when exposed to heat or flame or by chemical reaction with oxidizing agents metals HN₃ Zn Se and Te

Explosion Hazard Mod in the form of dust when exposed to flame

Disaster Hazard Dangerous cadmium dust can react vigorously with oxidizing materials

For further information see Vol 1 No 1 and Vol 3, No 5 of DPIM Report

CADMIUM (II) ACETATE

CAS RN 543908 NIOSH # EU 9810000 mf C₂H₄O₂ 1/2Cd mw 116 25

Monoclinic colorless crystals odor of acetic acid mp 256° bp decomp d 2 341

SYNS

BIS(ACETOXY)CADMIUM C I 77185

CADMIUM DIACETATE

TOXICITY DATA 3	CODEN
otr ham emb l umol/L	CNREA8 39 193 79
dnd ham emb l umol/L	CNREA8 39 193 79
ipr mus LD50 14 mg/kg	TXAPA9 49 41 79
cyt hmn lym 10 nmol/L	MUREAV 85 236 81
ipr rat TDLo 2371 ug/kg (14D preg)	BECTA6 20 206 78
ipr rat TDLo 1 mg/kg (14D preg)	BECTA6 23 25 79
ipr rat TDLo 2 mg/kg (20D preg)	BECTA6 23 25 79

Reported in EPA TSCA Inventory 1980

THR MUT data HIGH ipr See also cadmium compounds

Disaster Hazard When heated to decomp it emits too fumes of Cd

CADMIUM BIS(2 ETHYLHEXYL) PHOSPHITE

CAS RN 7495934 NIOSH # TG 6475000 mf C₃₂H₆₈O₆P₂ Cd mw 723 34

SYN PHOSPHORUS ACID BIS(2 ETHYLHEXYL) ESTER CADMIUM SALT

TOXICITY DATA 3 CODEN upr mus LDLo 250 mg/kg CBCCT* 7 790 55

Occupational Exposure to Cadmium recm std Air TWA
40 ug/m3 CL 200 ug/m3/15M NTIS**

THR HIGH ipr See also cadmium compounds

Disaster Hazard When heated to decomp it emits fumes of PO_x and Cd

CADMIUM CAPRYLATE

CAS RN 2191108 NIOSH # RH 037000 mf C_{1e}H₃₀O₄ Cd mw 398 86

SYN OCTANOIC ACID CADMIUM SALT (2 1)

TOXICITY DATA 3 2 CODEN
orl rat LD50 950 mg/kg
itr rat LDLo 10 mg/kg
orl mus LD50 300 mg/kg
JHEMA2 18 144 74
JHEMA2 18 144 74

Occupational Exposure to Cadmium recm std Air TW 40 ug/m3 CL 200 ug/m3/15M NTIS** Reported EPA TSCA Inventory 1980

SYN MERCURY NUCLEATE, SOLID (DOT)

TOXICITY DATA 3

DOT Poison B Label Poison FEREAC 41 57018 76
Occupational Exposure to Inorganic Mercury recm std
Air TWA 0 05 mg(Hg)/m3 NTIS**

THR A poison See also mercury compounds

Disaster Hazard When heated to decomp it emits tox fumes of Hg

MERCUROPHEN

CAS RN 17140737 NIOSH # OW 4550000 mf C₆H₄HgNO₄ Na mw 377 70

Brick red odorless powder Sol in hot H2O

TOXICITY DATA

1VN rat LDLo 8 mg/kg
12VXA5 8 661 68
1MS rat LDLo 12 mg/kg
12VXA5 8 661 68
1VN rbt LDLo 4 mg/kg
12VXA5 8 661 68

Occupational Exposure to Inorganic Mercury recm std Air TWA 0 05 mg(Hg)/m3 NTIS**

THR HIGH IVN Ims See also mercury compounds Pol son

Disaster Hazard When heated to decomp it emits very tox fumes of NO_x and Hg vapors

MERCUROPHYLLINE

CAS RN 8012348 NIOSH # OV 8650000

SYNS

MERCUPURIN MERCUZANTHIN

TOXICITY DATA 3-2

IVN hmn TDLo 28 mg/kg CNS
scu mus LD50 163 mg(Hg)/kg
IVN mus LD50 1410 mg/kg
IVN-cat LDLo 250 mg/kg
IVN rbt LDLo 177 mg/kg

CODEN

JAMAAP 117 1806 41

JPETAB 105 336 52

JPETAB 99 149 50

JPETAB 99 149 50

JPETAB 99 149 50

Occupational Exposure to Inorganic Mercury recm std Air TWA 0 05 mg(Hg)/m3 NTIS**

THR A hmn CNS HIGH scu 1vn MOD 1vn See also mercury compounds

Disaster Hazard When heated to decomp it emits tox fumes of Hg

MERCUROUS CHLORIDE

CAS RN 7546307 NIOSH # OV 8750000 mf Cl₂Hg₂ mw 472 09

White odorless tasteless heavy powder or crystals Sun light causes it to decomp into mercuric chloride and metallic Hg Insol in H₂O alc and ether Protect from light Subl @ 400° d 7 150

SYNS

KALOMEL (GERMAN)

MERCURY(I) CHLORIDE
C I 77764

CALOMEL
CALOMELANO (ITALIAN)
CHLORURE MERCURY
(FRENCH)
CLORURO MERCUROSO (ITALIAN)

MERCURY MONOCHLORIDE
MERCURY PROTOCHLORIDE
MILD MERCURY CHLORIDE
QUECKSILBER(I)-CHLORID (GER
MAN)

SUBCHLORIDE OF MERCURY

TOXICITY DATA 3 CODEN
mrc bcs 50 mmol/L
orl rat LD50 210 mg/kg WRPCA2 9 119 70

Toxicology Review SDGTB3 1(2) 177 71 RREVAH 42 103 72 27ZTAP 3 91 69 Occupational Exposure to Inorganic Mercury recm std Air TWA 0 05 mg(Hg)/m3 NTIS** Reported in EPA TSCA Inventory 1980 THR MUT data HIGH orl See also mercury compounds

Disaster Hazard When heated to decomp it emits very tox fumes of Cl⁻ and Hg

Human Tox Excessive doses may cause Hg poisoning Antidote BAL (Dimercaprol) If laxation from oral mer curous chloride should not occur saline laxative must be administered to prevent possibility of Hg poisoning Med Incomp Bromides iodides alkali chlorides sulfates sulfites carbonates hydroxides lime water acacia, am monia, golden antimony sulfide cocaine cyanides, cop

per salts hydrogen peroxide iodine iodoform Pb salts

MERCURY

silver salts soap sulfides

CAS RN 7439976 NIOSH # OV 4550000 af Hg, aw 200 59

Silvery liquid metallic element mp -38.89° bp 356.9° d 13.546 vap press 1 mm @ 126.2° vap press @ $25^{\circ} = 2 \times 10^{-3}$ mm

SYNS

COLLOIDAL MERCURY

KWIK (DUTCH)

MERCURE (FRENCH)

MERCURIO (ITALIAN)

MERCURY METALLIC (DOT)

NCI-C60399

QUECKSILBER (GERMAN)

QUICK SILVER

RTEC (POLISH)

TOXICITY DATA CODEN ihl rat TCLo 890 ng/m3/24H (16W GISAAA 45(3) 72 80 male) ihl rat TCLo 7440 ng/m3/24H (16W GISAAA 45(3) 72 80 male) ipr rat TDLo 400 mg/kg/14D I ETA **ZEKBAI 61 511 57** ihl wmn TCLo 150 ug/m3/46D GIT **AEHLAU 33 186 78** thl wmn TCLo 150 ug/m3/46D CNS **AEHLAU 33 186 78** ihl rbt LCLo 29 mg/m3/30H **AMIHBC 7 19 53**

TLV Air 005 mg(Hg)/m3 (skin) DTLVS* 4 254 80 Toxicology Review AJOGAH 126(3) 390,76 JTEHD6 2(3) 491,77, **TRBMAV** 33(1) 85 75 **PHJOAV** 213(5781) 159 74 JDSCAE 58(12),1767 75, CPEDAM 13 783 74 QURBAW 7(1) 75 74 AEMBAP 48 463 74, 164(3) 277 74 JAVMA4 31ZNAA 2 365 73 AEMBAP 40 239 73, CTOXAO 5(2) 151 72 BIOGAL 41(7) 208 75 ADTEAS 5 51 72 RREVAH 42 103 72 FOREAE 7 313 42 NISIA9 27(9) 942 74 MIBUBI 9(4) 321 75 STEVA8 2(4) 341 74 ENVRAL 13 36 77 85CVA2 5 63,70 JOCMA7 2 337 60 PEXTAR 12 102 69 PDTNBH 6 204,77

OSHA Standard Air CL 1 mg/10m3 (SCP N) FEREAC 39,23540 74 DOT ORM B Label None FEREAC 41 57018 76 Occupational Exposure to Inorganic Mercury recm std Air TWA 0.05 mg(Hg)/m3 NTIS**
NIOSH Manual of Analytical Methods VOL 1

SILVER AMMONIUM COMPOUNDS 2401

SYNS

SILICON TETRACHLORIDE

TETRACHLOROSILANE

TOXICITY DATA

CODEN 2

thl rat LC50 8000 ppm/4H

JIHTAB 31 343 49

TLm96 1000-100 Aquatic Toxicity Rating WOCHM* 4 74 DOT Corrosive Material Label Corrosive FEREAC 41 57018 76 Reported in EPA TSCA Inventory 1980 EPA TSCA 8(a) Preliminary Assessment Information Proposed Rule FERREAC 45 13646 80

SKIN AND EYE IRRITATION

DATA CODEN skn rbt 500 mg/24H SEV 28ZPAK 14 72 eye rbt 20 mg/24H SEV 28ZPAK 14 72

THR SEV skn, eye irr MOD ihl Decomp by water with much heat into silicic acid and HCl

Disaster Hazard Dangerous when heated to decomp it emits highly tox fumes of HCl will react with water or steam to produce heat and tox and corrosive fumes Incomp Dimethyl sulfoxide K Na

SILICON FLUORIDE

CAS RN 7783611 NIOSH # VW 2327000 mf F₄S₁ mw 104 09

Colorless gas very pungent odor mp -77° bp -65° @ 181 mm, d 467

TOXICITY DATA CODEN 3

DOT Nonflammable Gas Label Nonflammable Gas FEREAC 41 57018 76 Reported in EPA TSCA Inven

THR No data See also fluorides and hydrofluoric acid Very irr to skn eyes and mu mem

Disaster Hazard When heated to decomp it emits tox fumes of F

SILICON OXIDE

mf OS₁ mw 44 09

THR No tox data Explodes spontaneously in air

SILICON TETRAAZIDE

mf N₁₂S₁ mw 196 17

THR No tox data See also azides Has exploded spont Disaster Hazard When heated to decomp it emits tox fumes of NO_x

SILK

NIOSH # VW 2700000

TOXICITY DATA imp-rat TDLo 36 mg/kg ETA

CODEN

CNREA8 15 333 55

THR An exper ETA In the form of dust it is an allergen and a nuisance dust A MOD fire hazard and expl

Disaster Hazard When heated to decomp it emits acrid smoke and fumes

SILVER

CAS RN 7440224 NIOSH # VW 3500000 af Ag aw 10787

Soft ductile malleable lustrous white metal mp 961 93° bp 2212° d 10 50 @ 20°

SYNS

ARGENTUM SILBER (GERMAN) CI 77820 SILVER ATOM

SHELL SILVER

TOXICITY DATA CODEN

mul rat TDLo 330 mg/kg/43W I **ZEKBAI 63 586 60** TFX ETA

imp-rat TDLo 2400 mg/kg TFX ETA CNREA8 16 439 56 imp-mus TDLo 11 gm/kg TFX ETA NATWAY 42 75 55 imp-rat TD 2570 mg/kg TFX ETA NATWAY 42 75 55 ihi hmn TCLo 1 mg/m3 TFX SKN DTLVS* 3 231 71

TLV Air 0.1 mg/m3 DTLVS* 4.367.80 Toxicology Re view FOREAE 7 313 42 MIBUBI 9(4) 321 75 PTPAD4 1 127 76 AJMEAZ 38 409 65 PEXTAR 12 102 69 OSHA Standard Air TWA 10 ug/m3 (SCP N) FEREAC 39 23540 74 Reported in EPA TSCA Inventory 1980

THR An exper ETA A hmn SKN See also silver com pounds

Fire Hazard Mod in the form of dust when exposed to flame or by chemical reaction with C₂H₂ NH₃ bromoazide ClF₃ ethylene imine H₂O₂ oxalic acid, H₂SO₄ tartaric acid See also powdered metals

For further information see Vol 1 No 1 of DPIM Report

SILVER ACETYLIDE

mf C₂HAg mw 132 90

THR No tox data See also silver compounds Explosion Hazard Very high Disaster Hazard When heated to decomp it emits acrid smoke and fumes

SILVER AMIDE

mf AgH₂N mw 123 89

THR No tox data See also silver compounds Very ex plosive when dry

Disaster Hazard When heated to decomp it emits tox fumes of NO_x

SILVER 5 AMINOTETRAZOLIDE

mf CH₂AgN₅ mw 191 93

THR No tox data See also silver compounds When heated it explodes

Disaster Hazard When heated to decomp it emits tox fumes of NO_x

SILVER AMMONIUM COMPOUNDS

THR See silver compounds

Explosion Hazard Severe when shocked exposed to heat or by chemical reaction

Disaster Hazard When heated to decomp it emits tox fumes of Se

SELENIOUS ACID

CAS RN 7783008 NIOSH # VS 7175000 mf H₂O₃Se mw 128 98

Transparent colorless crystals mp decomp d 3 004 @ 15°/4° vap press 2 mm @ 15° Very sol in alc insol in ammonia

TOXICITY DATA 3 CODEN
orl rat LDLo 25 mg/kg
ipr rat LDLo 10 mg/kg
ivn mus LD50 11 mg/kg
CSLNX* NX#05656

OSHA Standard Air TWA 200 ug(Se)/m3 (SCP X) FEREAC 39 23540 74 Reported in EPA TSCA Inventory 1980

THR HIGH orl ipr ivn See also selenium

Disaster Hazard When heated to decomp it emits tox
fumes of Se

SELENIUM

CAS RN 7782492 NIOSH # VS 7700000 af Se aw 78 96

Steel gray non metallic element mp 170° 217° bp 690° d 481-426 vap press 1 mm @ 356°

SYNS

SELENIUM ALLOY
SELENIUM BASE
SELEN (POLISH)
SELENIUM HOMOPOLYMER
C I 77805

ELEMENTAL SELENIUM
SELENIUM DUST
SELENIUM DUST

TOXICITY DATA 3

orl mus TDLo 134 mg/kg (MGN)

orl mus TDLo 480 mg/kg/
60D C ETA

thl rat LDLo 33 mg/kg/8H

ivn rat LD50 6 mg/kg

unk frg LDLo 3 mg/kg

CODEN

AEHLAU 23 102 71

YMBUA7 11 368 60

AMIHBC 4 458 51

AMIHBC 4 458 51

PHREA7 23 305 43

TLV Air 02 mg/m3 (Se) DTLVS* 4 361 80

Toxicology Review CTOXAO 6(3) 459 73 CTOXAO 5(2) 175 72 31ZNAA 4(3) 271 76, JAVMA4 164(3) 277 74 CTOXAO 5(2) 151 72 IJMDAI 10(4) 416 74 JAMAAP 116 562 41 CHREAY 28 179 41 ADTEAS 5 51 72 PHREA7 23 305 43 FOREAE 7 313 42 11(11) 1300 75 KOTTAM 85CVA2 5 63 70 PEXTAR 12 102 69 BNYMAM 54 413 78 AMTODM 3 209 77 OSHA Standard Air TWA 200 ug(Se)/m3 (SCP X) FEREAC 39 23540 74 NIOSH Manual of Analytical Methods VOL 1 124 181 VOL 3 S190 Reported in EPA TSCA Inven tory 1980

THR An exper ETA HIGH thl 1vn unk See also sele nium compounds

Disaster Hazard When heated to decomp it emits tox fumes of Se Can react violently with barium carbide bromine pentafluoride calcium carbide chlorates chlorine trifluoride chromic oxide (CrO₃) fluorine lithium carbide lithium silicon (Li₆ Si₂) nickel nitric

acid sodium nitrogen trichloride oxygen potassium potassium bromate rubidium carbide zinc silver bromate strontium carbide thorium carbide uranium For further information see Vol 1 No 3 of DPIM Report

SELENIUM (COLLOIDAL)

CAS RN 7782492 NIOSH # VS 8310000

TOXICITY DATA

1VN rat LDLo 6 mg/kg

3 CODEN

JPETAB 33 270 28

Reported in EPA TSCA Inventory 1980

THR HIGH IVN See also selenium and selenium compounds

Disaster Hazard When heated to decomp it emits tox fumes of Se

SELENIUM COMPOUNDS

THR HIGH via ivn and inhal routes. An exper carc Selenium in small amounts is essential for normal growth of some animals Deficiency or excess is associ ated with serious disease in livestock. Long term exposure may be a cause of amyotrophic lateral sclerosis in hmns just as it may cause blind staggers in cattle Elemental selenium has low acute systemic toxicity but dust or fumes can cause serious irr of the respiratory tract Hydrogen selenide resembles other hydrides in being highly toxic and selenium oxychloride is a vesi cant Some organoselenium compounds have the high toxicity of other organometals Inorganic selenium compounds can cause dermatitis Garlic odor of breath is a common symptom Pallor nervousness depression and digestive disturbances have been reported in cases of chronic exposure Selenium compounds are common air contaminants

SELENIUM DIMETHYLDITHIOCARBAMATE

CAS RN 144343 NIOSH # VT 0780000 mf $C_{12}H_{24}N_4S_8$ Se mw 559 84

Yellow powd cryst d 158 M range 140° 172°

SYNS

METHYL SELENAC TETRAKIS(DIMETHYLCARBAM ODITHIOATO-S,S)SELENIUM

TOXICITY DATA 3 CODEN

Carcinogenic Determination Indefinite IARC** 12 161 76 Toxicology Review 85CVA2 5 250 70 Reported in EPA TSCA Inventory 1980

THR An exper ± CARC See also selenium compounds and carbamates

Disaster Hazard When heated to decomp it emits very tox fumes of Se SO_x and NO_x

SELENIUM (IV) DIOXIDE (1 2)

CAS RN 7446084 NIOSH # VS 8575000 mf O₂Se mw 110 96

White to slightly reddish lustrous crystalline powder of

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8011

LS DEPARIMENT OF COMMERCE

It tuen II Homeks Secretary

NOTICE Ramfall frequency information for durations of I hour and I ss for the Central and Eastern States has been superseled by NOAA Technical M mor indum NWS HYDRO 35 Live to Sixty. Minute I recipitation I requency for the Lastern and Central United States. This publication (Accession No. 119-77-11 VAS) is obtainable from

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I REFACE

TECHNICAL PAPER NO. 40

RAINFALL FREQUENCY ATLAS OF THE UNITED STATES

for Durations from 30 Minutes to 24 Hours and

Return Periods from 1 to 100 Years

Pres ared by

DAVID M HERSHELLI

Cooperati e Studies Section Hydraft gie Berriten Melslon

Lagineering Division Sall Conservation Berrier US Department of Agriculture

1 1961

WASHING FON D.C.

THIS ATLAS IS OBSOLETE FOR THE FULLOWING IL HESTERN STATES - Artizona California Colorado, Idaho Hontana Nevada Hew Mexico Oregon Utah Nashington and Myoning

HOAA ATLAS 2: PRECIPITATION FREQUENCY ATLAS OF THE WESTERN UNITED STATES
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WEATHER BURLAU

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TWC Reg No 31633

TEXAS WATER COMMISSION Comprehensive GW Monitoring Evaluation (CML) Report

INSPECTION COVER SHEET

C O Use Only
EPA ID No TX D 6008377369 JUN G 8 1987 Date Entry Date
NAME OF COMPANY Houston Lighting and Power-Webster
SITE ADDRESS PO BOX 1700, Houston, Texas Tel 713) 922-218
COUNTY Harris TYPE OF INDUSTRY Electric Power Generation
Current GW Monitoring Status Detection Mon tring before Closure. (Specify for each Waste HLZP is no longer Sampling wells
Management Area "WMA")
Inspection Information
Inspector(s) Robert Hahn (TWC) Date(s) 4-24-87
Participants Doug Chin (HLAP) Richard Bye (HLAP)
Type of Inspection (check) EV CME X SA
Evaluation S U Signed Policit W Hahr
A. Monitoring System X Inspector Date 5-27-87
B. Sampling Procedures X
C. Analysis & Results Signed May Limbton
D. Records & Response X Date 6/5/87
S= Satisfactory U= Unsatisfactory .
Overall Evaluation Compliant NonCompliant

TEXAS WATER COMMISSION Comprehensive GW Monitoring Evaluation (CME) Report

CONTENTS SHEET

FACILITY	NAME Houston Lighting and Power - Webster Generatine Station
<u> </u>	Code Sheet (0814)
2.	Interoffice Memorandum (ICM)
<u>×</u> 3	Inspection Cover Sheet
<u>×</u> 4	Technical Report, with supporting Attachments
	X A. Monitoring System
	X B. Sampling Procedures
	* C. Analysis and Results
	D. Records and Response
5. 6. 7.	EV Inspection Checklist (if joint inspection with District Office) Notice of Violation (NOV) / Enforcement Letter to Facility Other (describe)
* Tf	quired Checklist is omitted, Explain
of	Tion will be submitted when results sample analysis are completed.

COMPREHENSIVE MONITORING EVALUATION SUMMARY

The Comprehensive Monitoring Evaluation was conducted at the Houston Lighting and Power Webster Generating Plant on April 24, 1987

Findings

The locations of monitor wells installed at the Webster Plant were approved on July 22, 1982 by the Texas Department of Water Resources The following findings represent deficiencies in the ground-water monitoring program which is no longer in operation due to certified closures of the surface impoundments under an approved closure plan

- Background ground-water quality was not properly defined The upgradient well, MWl, is influenced by water quality from the saline Discharge Canal
- All monitor wells appear to have been improperly surveyed or reported incorrectly. Elevations of screened intervals and total depths reported with respect to Mean Sea Level do not take into consideration stick up lengths or ground surface elvations.
- 3 Total well depth measurements have not been performed to confirm discrepancies noted in various reports
- 4 Total Organic Carbon and phenols have not been preserved with acid in the field

Because of the following (1) the locations of the monitor wells were approved by the TWC (then the TDWR), (2) the surface impoundments have been certified clean closed and soil and water samples have not confirmed any release, no further action required by the company is warranted. The company should be requested to resolve the discrepancies noted concerning monitor well elevations, total depths, and screened interval elevations for the Central Records files and before approval of the Affidavit of Exclusion

TWC Reg No 31633

TECHNICAL REVIEW Comprehensive Ground Water Monitoring Evaluation

Introduction

- A Company Houston Lighting and Power Company Webster Generating Station
 - 1 Process description Electrical power generation
 - 2 Plant site has been in operation since May 1965
- Physiography and Climate
 - 1 Site Topography Attachment A (indicate site location directly on map or reproduction)

Slope <1% to the south

- 2 Average Annual
 - a Rainfall 48 inches b Temperature 69 F

 - c Evaporation 50 inches
- Was an annual water balance budget submitted by the company (yes/no)? NO
- Surficial Soils Map Attachment B
 - a Soil type Midland silty clay loam
 - b Soil properties, including permeability, texture, etc -

The surface impoundments are constructed on Midland Series silty clay loam soils This soil series consists of multicolored clays which are slightly to strongly acidic, very hard, sticky and plastic The soil is characterized as having a high to very high shrink swell capacity, high available water capacity, low permeability, poor drainage, and contains some non-intersecting slickensides, few iron, manganese and some calcium carbonate concretions below a depth of 30 inches Attachment B also presents a table of the soil properties

5 Proximity to surface water bodies and other recharge/discharge features The site is adjacent to Clear Creek and 1 mile east of Clear Lake Two plant water wells screened at 460 and 640 ft depths exist on-site for use as process water A cooling water discharge canal which influences water quality in Monitor well MW-1, is located north of MW-1 The distance as indicated on a map is approximately 130 ft away from MW-1, however, the actual

distance is less than 100 ft A small ditch full of water is located approximately 15 ft between MW-1 and the discharge canal. The bank of the discharge canal is approximately 10 ft higher in elevation in comparison to the ground elevation at MW-1

6 Proximity to water supply wells

A survey of water wells located within a 2 5 mile radius of the plant revealed the presence of 152 water wells which included 60 domestic wells, 26 public or municipal wells, 25 wells without documentation, 19 wells no longer in use, 13 industrial wells, 3 water level observation wells, 1 livestock well and 1 service station well. The wells range in depth from 84 to 700 feet deep and are either completed in the Beaumont Aguifer (Upper Chicot) or Evangeline Aguifer (Lower Chicot). Two plant water wells having screen depths of 460 and 640 feet are located within the property boundaries

- C Waste Management Units
 - 1 Indicate units on Site Diagram (Attachment C)
 - 2 Indicate waste management area (WMA) boundaries on Site Diagram (Attachment C)
- 3 Waste management units (complete this section for each waste management unit)

Unit name -	<u>Demineralizer</u> Regenerant	Inorganic Metal Cleaning
	boller blowdown surface	Surface Impoundment
	impoundment	
Size -	5'x200'x130' (794 acres)	4 25'x200'x135'
Year in service-	1970	1977
Status* -	Closed	Closed
Construction -	3 ft compacted clay liner	
		liner
Type of waste -	Boller water	Spent acids from metal
		cleaning operations
Total volume of		
waste received -	Not available	Not available

* active, closed, inactive, regulated unit, nonhazardous

Comments

Both surface impoundments have been certified closed and Affidavits of Exclusion from Hazardous Waste Permitting have been submitted and are currently being processed by the TWC Hazardous and Solid Waste Reports and Management Section At the time of the CME, the surface impoundments were observed to be full of liquid HL&P stated that the Demineralizer surface impoundment contained boiler blowdown water also A third impoundment, known as the Organic Acid Waste pond which is not subject to permit requirements is still in use for storing ammoniated citric acid

This impoundment is shown on Attachment C as SI-3

4 If a unit is closing or closed, complete the closure checklist and include as Attachment D

II Technical Review

- A Hydrogeology
 - 1 Regional Geology (Houston Sheet, Geologic Atlas of Texas)
 - a Physiographic province Gulf Coastal Plain
 - b Formation(s) Beaumont Formation
 - 1) lithology fluvial-deltaic clays and silts
 - 2) regional dip and gradient <2 ft/mile for the Beaumont towards the Gulf of Mexico</p>
 - c Usable quality (<10,000 TDS) ground water
 - 1) depth to top/bottom Top 84 ft reported for a domestic well drilled in 1971 for domestic use Bottom 2900,
 - 2) reference Baker (1979, TDWR 236)
 - d Regional ground water flow
 - 1) direction toward the Gulf although in the vicinity of the Webster Plant, the direction is toward the northwest as a result of the pumping of large quantities of groundwater in the Houston District.
 - 2) reference Baker (1979, TDWR 236)
 - e Is the site located on the recharge area of a major/minor named aquifer (yes/no)? NO
 - f Part B Permit Application, Geology Report, pages Section 8
 - g If a Part B Application was submitted, does it request a waiver from ground-water monitoring (yes/no)? NO waiver rejected 3-82
 - Comments The site is located on interdistributary areas of fluvial dominated deltaic plains. The sediments are clay dominated and represent overbank flooding deposition. Subsidence in the Webster plant area has been reported at 7 feet since 1906.
 - 2 Site Hydrology
 - a Site Diagram Attachment E (include locations of waste management area(s), borings, wells, lines of cross-sections)
 - b Depth to water 6 to 14 feet below ground surface level
 As determined by water level measurements in monitor wells

c Site stratigraphy to depth of investigation -1000 ft (complete this section for each encountered unit)

Stratigraphy as determined from plant borings (Surface to 80 ft) Attachment F presents electric log interpretations for the 2 on-site plant water wells to a depth of 1000 ft

Unit Depth encountered
Description -

Clay - Surface to 30 ft Surface to 5 ft Soft to very stiff dark brown clay often varying to yellowish brown or reddish brown in color below a depth of 1 foot, observed to contain calcareous and ferrous nodules, roots, gravel, shells, and occasional sand or silt lenses in the upper 5 feet not considered a separate unit 5 to approx 20 ft Multicolored clay varying from brown, tan, reddish brown, light gray, observed to consist of calcareous and ferrous nodules and generally skickensided within the 8 to 13 ft interval 18 to 23 ft Reddish brown clayey to sandy silt varying from 1 to 4 ft in

sandy silt varying from 1 to 4 ft in thickness Observed to contain sand pockets

23 to 30 ft Stiff brown to tan clay - 30 ft

Thickness

Saturated thickness

Confined/unconfined

- approximately 20 feet

 Water table, presence of water thought to be due to seepage from the cooling water discharge canal

Potentiometric rise - N/A

Comments Below a depth of 30 feet, the stratigraphy directly beneath the surface impoundments has not been defined However, plant borings approximately 1000 feet away possibly project a 15 foot tan colored sand at a depth of 40 feet beneath the impoundments. The sand appears to have a geometry similar to a crevase splay deposit (Assessment Report, 5-29-84). From a depth of 60 to 80 feet, plant boring CB-1 revealed a 15 foot thick red and gray silty clay overlying a gray and tan sandy clay. At this same depth interval, CB-11 encountered a "calcium shell marl" No data is available for the 80 to 100 ft. interval.

Plant water well electric logs reveal a 20 ft sand at a depth of 100 ft followed by an interbedded sequence of sand and clay to a depth of 250 ft From 250 ft to approximately 450 ft depth, the sediments appear to be predominantly clay rich A 120 ft sand, which is screened in Plant water well #2, is present at a depth of 500 feet. The base of this thick sand represents the base of the Chicot Aquifer Approximately 300

ft. of interdistributary clayey sediments isolates this sand from another 100 ft thick sand located at a depth of 900 ft This sand is considered part of the Evangeline Aquifer

d Hydraulic conductivity to depth of investigation - (complete this section for each encountered unit)

Unit	- Clay, 3 ft	Clay, 7 ft	Sandy Sılt
			22-27 ft 23-28 ft
Hydraulic conductivity Type of test Number of tests Range of values	- 1 2-6 3 10 ⁻⁹ c/s - Falling head-lab - 2 - As shown	1 4-1 0 10 ⁻⁹ c/s Falling head-lab 2 As shown	1 02 10 ⁻³ c/s Slug test 2 1 5 10 ⁻⁴ to 2 7 10 ⁻³

- e Cross-sections Attachment G
- f Is first water-bearing zone identified in c above in communication with deeper zone(s) (yes/no)? It has not been determined
- g Is the aquitard(s) continuous beneath the site (yes/no)?
 Uncertain from available data Clayey sediments vary from sandy to silty clay beneath the site
- h If yes for f and g above, calculate rate of downward vertical migration from upper aquifer to lower on Attachment and list results here

Rate - Can not be determined

Aquitard thickness - Migration time -

Comments

3 Site Ground Water Movement

- a Potentiometric Surface Map(s) Attachment H (indicate inferred flow directions directly on map Include several maps to show range of observed water level measurements)
- b Calculate minimum and maximum observed gradients (1) in units of feet/foot Show on Attachment H (above) and list here

i_{min} - 0 001 ft/ft

 $1_{max} - 0 022 ft/ft$

c Calculations of average linear velocity (v) for gradients reported above, showing all assumptions, Attachment I

 v_{min} - 0 44 ft/year using i=0 001, K=1 5 10 ⁻⁴ cm/s v_{max} - 176 ft/yr using i=0 022, K=2 7 10 ⁻³ cm/s

Comments

Included in the Part B, the Ground-water quality assessment report determined a velocity of 6 ft/year using a gradient of 0 0017, K ave=1 02 10 cm/s and porosity = 30 % This value is within an expected range for velocities reported in the Beaumont Clay (5-20 ft/yr) The min and max values for the gradient (1) were determined from two separate 3 point problems involving different sets of 3 out of the 4 monitor wells_3 The maximum velocity determined in this CME using a K=2 7 10 appears to be high for the Beaumont Clay Using a maximum gradient of 0 022 and K=1 5 10^{-4} , a velocity of 9 75 ft/yr is calculated which also falls within an expected range 3 point problem, gradients of 0 022 and 0 021 were obtained from water level measurements collected on 4-24-87 (CME) and 4-19-85, respectively The limited number of data points (4) and the possible mounding around the surface impoundments do not allow for a more precise velocity calculation to be performed In addition, water levels determined on 12-14-83 showed the water elevation in the canal at 12 82 ft and in MW-1 at 10 53 which indicates that the canal is probably a recharge feature As shown on the water elevation maps, wide contour intervals which represent a flatter gradient are located between the canal and MW-1,-2, and -4 This flat gradient area may be due to a recharge mound located around the discharge canal A steeper gradient is indicated toward MW-3 and another canal The second canal known as the intake canal may represent a discharge feature The TWC Cross-Section (Attachment G) shows the water table sloping toward MW3 and the No water level measurements or chemical intake canal characteristics are available for the intake canal

5 Monitor Well Construction

- a Well Construction Diagrams Attachment J
- b Table of Well Construction Details Attachment K
- C Do monitor well installation and development techniques and materials of construction satisfy the requirements of 31 TAC 335 112(a)(5)/40 CFR 265 91(c) (yes/no)? NO If no, explain in comments

Comments

Monitor wells at the Webster Plant have been either incorrectly surveyed and/or total well depths have been improperly reported Several discrepancies have been found in the various reports incorporated into the Part B The following table lists data presented in the reports as well as field data

collected during the CME As shown, total depths from the three sources of data do not agree Based on the general lithological descriptions and the positions of the screens, the Assessment Report dated 5-29-84 may be the most valid Wells were resurveyed from the top of casing as part of the Assessment Plan dated October 1983 No ground level elevations or stick up lengths were reported

Substantial Siltation As shown in the table below, an expected decrease in total well depth which would indicate siltation of the well is not indicated when measurements taken during the CME are compared to the 5-29-84 reported data. The reference point used to determine the T D in the 7-22-82 data is not clear, however, the well construction diagram presented as Attachment shows the reference point as the ground surface level. The increase noted in total depth measurements may be due to (1) incorrect measurements with respect to top of casing in the Part B reports, (2) collapse of the well. The wells were likely drilled to a depth of 30 feet as indicated from the lithological descriptions.

A high degree of siltation in the wells is indicated from the appearance of purged water from the wells Initial bailer volumes of the purged water were clear Siltation and turbidity seemed to increase with continued purging until only a very small volume of water was able to be evacuated from the After waiting approximately 10 minutes, purging of the wells Clear water was noted again in the first well was resumed bailer volume It might be invisioned that the clear water noted might represent water recharging into the well from the very top of the well screen at a slow enough rate that the incoming water did not disturb the silt buildup in the well Following removal of the first bailfull, the silt in the well was disturbed The selection of a 0 020 inch slot size may not have been appropriate for the clayey sediments

TOTAL DEPTH OF WELL (T D) TOC=Top of Casing GSL= Ground Surface Level

	CME T D	Assessment Rpt		Lithology
	from TOC	5-29-84 (TOC)	7-22-82 (GSL ?)	7-22-82
MW-1	23 49 ft	21	28	0 - 25 ft, clay
				25- 29 ft, silty clay with sandy silt
MW-2	31 84 ft	28	29	0 - 12 ft, clay fill 12- 24 ft, clay
				24- 27 ft, with silt seams
				27- 30 ft, clay
MW- 3	NT	29	28	0 - 21 ft, clay 21- 22 ft, interbedded with silt
MW-4	N T	28	21	0-17 5 ft, clay 17 5-19 5, sandy silt 19 5-30ft, clay

7 Monitor Well Placement

- a Upgradient/background monitor well(s)
 - 1) Confirmed as upgradient [31 TAC 335 112(a)(5)/40 CFR 265 91(a)(1)] (yes/no)? NO, see comments
 - 2) Adequate to yield samples that are representative of background water quality [31 TAC 335 112(a)(5)/40 CFR 265 91(a)(1)(1)] (yes/no)? NO, see comments
 - 3) Unaffected by the WMA [31 TAC 335 112(a)(5)/40 CFR 265 91(a)(1)(11)] (yes/no)? YES, see comments Indicate distance(s) of upgradient well(s) from the WMA 500 ft.

Comments The upgradient well MW-1 is not influenced by the WMA (i e , surface impoundments) However, MW-1 is strongly influenced in water quality by the discharge canal A comparison of conductivity data collected on 12-14-83 is shown below

Sample	Conductivity	umhos/cm
MW-1	12,000	
Canal	14,000	
MW-2	1,600	
MW-3	3,200	
MW-4	3,000	

- b Downgradient/perimeter monitor wells
 - 1) Confirmed as downgradient and provide for immediate detection of hazardous waste or hazardous waste constituents that migrate from the WMA [31 TAC 335 112(a)(5)/40 CFR 265 91(a)(2)] (yes/no)? NO If no, explain in comments Indicate on Site Diagram, Attachment E above, lateral spacing of downgradient wells
 - 2) Describe operator's justification for lateral spacing HL&P states that they have complied with TAC 335 112 by installing a background well and 3 down gradient wells Only 4 wells were installed because the surface impoundments are in close proximity to each other
 - 3) Is the lateral spacing sufficient to satisfy the performance standard of 31 TAC 335 112(a)(5)/40 CFR 265 91(a)(2) (yes/no)? YES

4) Indicate on Site Diagram, Attachment E, and tabulate below the distances of downgradient wells from the edge of the WMA in the direction of ground-water flow

Well	MW-2	MW-3	MW-4		<u>, , , , , , , , , , , , , , , , , , , </u>
Distance	50 ft	100 ft	150 ft		
Velocity	6 ft/yr	6 ft/yr	6 ft/yr	-assumption	using
Time	8 3	16 7	_25	HL&P data	

Calculate ground-water travel time based on the average linear flow velocity, v (calculated in II A 4 above) Assuming conservative transport, indicate with (*) those wells that will not detect contaminates during the active life or post-closure care period of the WMA

Comments

Monitor wells MW-2 and MW-4 appear to be lateral to ground water flow Limited number of data (4 wells) do not allow for a more defendable determination of ground-water flow directions. The downgradient wells appear to be located too far from the WMA's According to the time calculations above, and assuming operation of the units began in 1977, any impact upon the groundwater would not be noticeable until after the Affidavit of Exclusion is granted

c Vertical placement - Indicate on cross-sections (Attachment) the screened and gravel-packed intervals of wells and tabulate below

Well	Screen Length	Gravel Pack Interval	Aquifer Thickness	S/U*
MW-1	5 ft	10-21 ft	2 ft	S
MW-2	5 ft	18-28 ft	2 ft	S
MW-3	5 ft	18-29 ft	3 ft	S
MW-4	5 ft	18-29 ft	4 ft	S

*Explain in comments why vertical placement is unsatisfactory
[31 TAC 335 112(a)(5)/40 CFR 265 91(c)]

Comments The length of screen and gravel pack may be satisfactory for the selected monitored interval However, it appears from plant borings located over 1000 feet away from the surface impoundments that a more appropriate zone for monitoring may be, if present, a 15 foot sand or clayey sand located at a probable depth of 40 ft below the ground surface

B Sampling Procedures

Since HL&P is no longer sampling the monitor wells on a regular basis, facility sampling was not able to be observed. Instead, procedures used by the company during sampling were reviewed during a phone interview with Doug Chin, HL&P

- 1 Facility Sampling Plan
 - a Is a Sampling Plan [31 TAC 335 112(a)(5)/40 CFR 265 92(a)] maintained at the facility (yes/no)?YES Include a copy as Attachment _
 - b Does the plan address the following items (yes/no)?
 - 1) sample collection procedures Yes
 - 2) sample preservation and shipment Yes
 - 3) analytical procedures Yes
 - 4) chain of custody procedures Yes
 - c List deficiencies/omissions/recommended changes

Labels should contain mode of preservation, the Plan should specify measurements of temperature and specific conductivity to be conducted in the field, the decontamination procedure for bailers is inadequate, the Plan should specify preserving TOC and phenols with acid following sample collection, the Plan should specify the periodic determination of total well depth, the Plan should specify the collection of field blanks or equipment blanks if dedicated bailers are not used for each well

d Does the facility follow the plan during sampling events (yes/no)? NO If not, describe inconsistencies between the plan and observed sampling procedures

The types of bottles used are different than as specified in the Plan, the Plan specifies field filtering prior to preserving metal samples, the COC form specified in the plan is not used, the Plan specifies a preference to use dedicated bailers

- 2 Are wells equipped with (yes/no)
 - a Caps Yes
 - b Lockable caps No, screw on caps
 - c Annular seals Yes (to prevent contamination from surface sources)

Comments The Plant is surrounded by a fence with controlled access

3 Describe water level and total well depth measurement equipment and techniques Total depth measurements have not been performed since the 5-29-84 determination. Water level elevations are performed on each well prior to purging using a rope with weight attached and graduated every 2 feet. The weight is used to "sound" the water level. A ruler graduated in 0 10 ft. increments is used to refine the measurement.

4 Well evacuation

- a Describe well evacuation equipment and techniques A PVC bailer is used to evacuate the well. Three casing volumes are purged from the well. The total depth of well used in the calculations is obtained from data in the 1984 Assessment Report.
- b Describe collection and disposal methods of bailed water Is the observed disposal method appropriate (yes/no)? YES The purged water is emptied into a larger bucket which is then emptied at some distance away from the well
- c If the same equipment is used to evacuate each well, describe decontamination procedures YES, distilled water is used to rinse the bailer

5 Sample collection

- a Describe the sample collection equipment and techniques A PVC bailer is used to sample the well Sample containers are filled directly from the bailer
- b If the same equipment is used to sample each well, describe decontamination procedures Distilled water is used to rinse the bailer
- c Indicate the order in which samples are taken
 - 1) Non Preserved samples
 - 2) preserved samples

6 Field analytical procedures

a Complete the following table for each field analysis,

Parameter	Elapsed	Instrument	Field/
	time*		On-site lab
pH	?	Orion Model 611	Well Head
Conductivity	?	Lee & Northrop # 486	On-site lab

*between sample extraction and parameter analysis

- b Describe field filtration equipment and techniques None
- c Parameters filtered None, samples are filtered in the contract lab

7 Complete the following table for the facility's sampling program

Container	Preservative	Parameters	S/U*
1 liter glass	1ce	Ground water quality	S
1 liter glass	ice, nitric	Metals	S

*Explain in comments why the program is unsatisfactory

Comments Table 7 is applicable for samples collected 4-24-87 during the CME

- 8 Is the observed sampling methodology adequate for (NA/yes/no)
 - a Indicator parameters No, TOC and phenols should be preserved Conductivity should be measured at the well head
 - b Quality parameters Yesc Drinking water parameters Yes
 - d Metals Yes, however, the company should have considered field filtering due to the very silty nature of the water
 - e Volatile organics N/A f Floating immiscible organics N/A
 - g Dense immiscible organics N/A
- 9 Describe Quality Assurance/Quality Control (QA/QC) procedures used in the facility's sampling program
 - a QA/QC at on-site lab Equipment is not standardized on a frequent basis.
 - b Field calibration of instruments Only occasional calibration is performed.
 - c Duplicate and/or spiked samples and blanks None
 - d (Other)
- 10 Chain of Custody (C O C) procedures
 - a Describe C O C and shipping procedures Label is equivalent to the COC tag Sampler hand carries samples to the contract lab (Analytical Petroleum Research, APR, Dickinson, Texas)
 The samples are packed in ice
 - 1) Example of C O C Form or Tag Attachment Not Available
 - 2) Example of Sample Identification Tag or Label Attachment Not available L-2
 - 3) (Other)
 - b Do the C O C and shipping procedures minimize the possibility of tampering with the samples (yes/no)? Yes

- 11 TWC co-sampling of monitor wells complete the following if monitor wells are co-sampled with the facility operator
 - a Person(s) who collected samples for

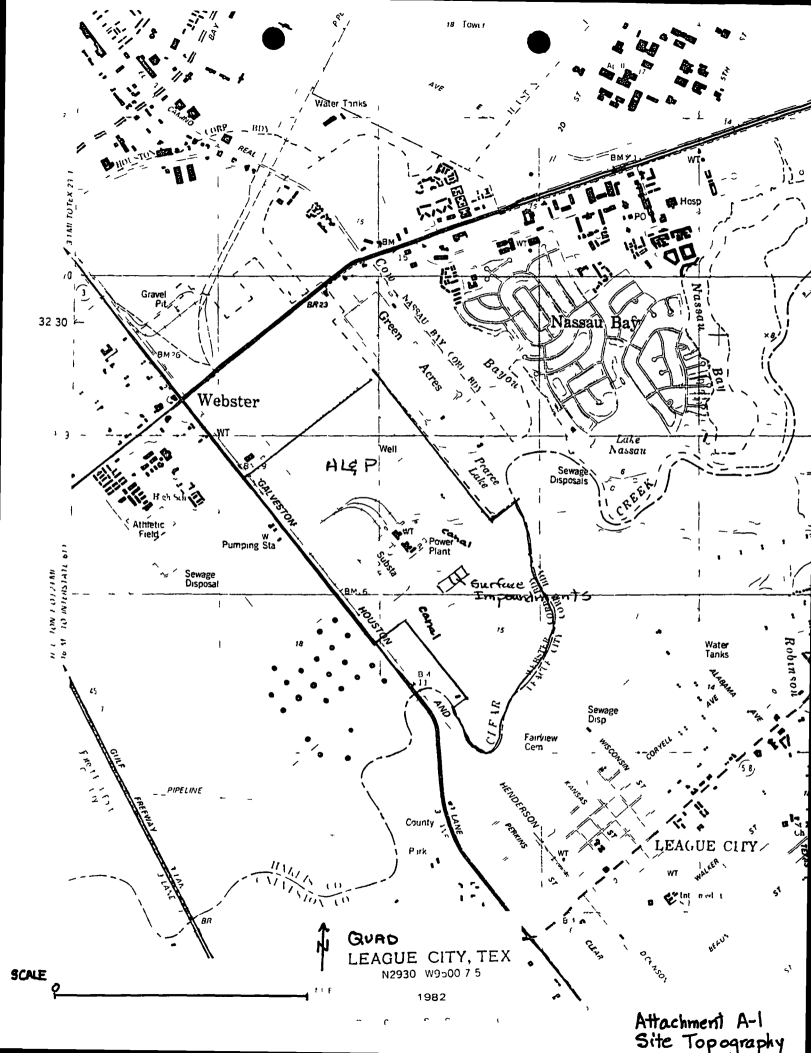
Facility - Doug Chin

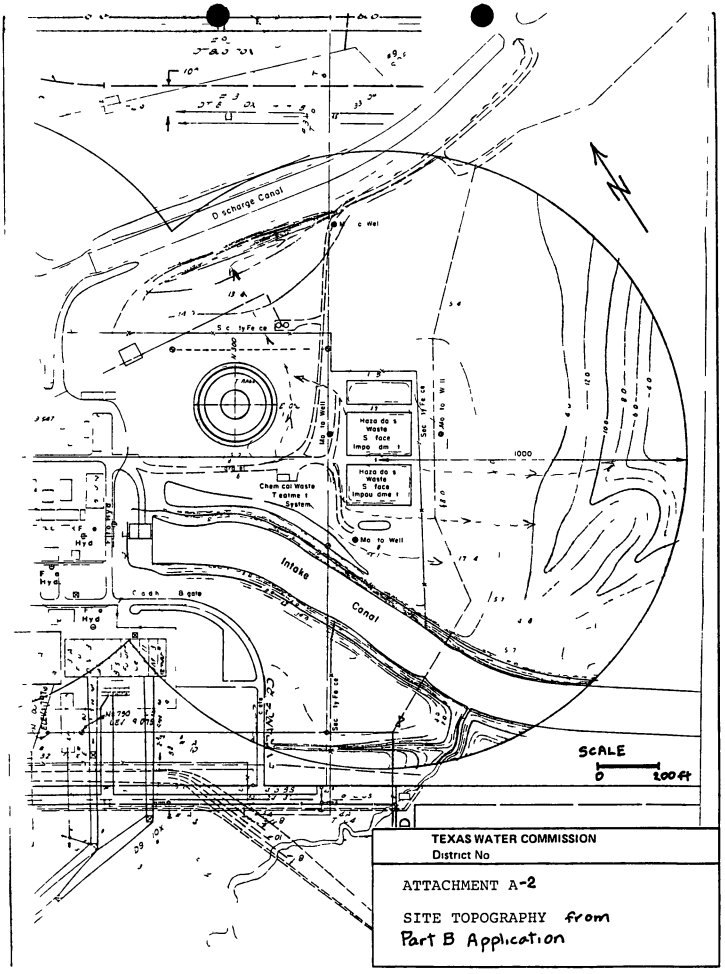
TWC - Robert Hahn

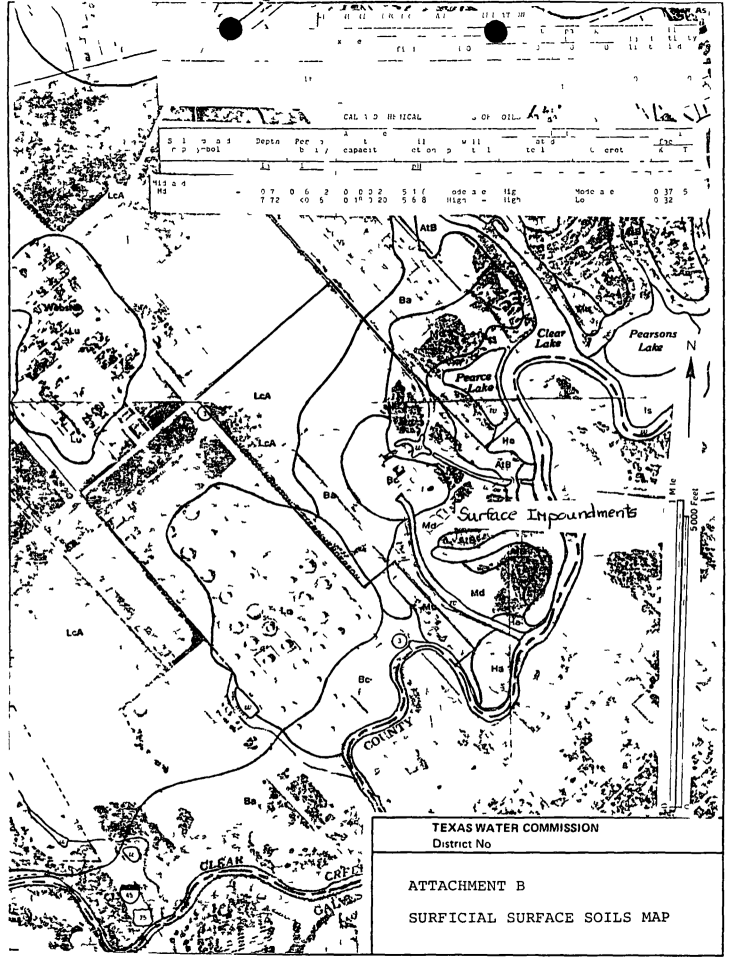
- b Number of wells co-sampled 2 Total number of RCRA wells - 4
- c TWC Sample Schedule Attachment M
- d TWC Field Notes Attachment N

III Response

A List, in chronological order, activities, events and correspondence relating to groundwater monitoring in Attachment







TWC 0636 (Rev 09 01 85)

LOCATION OF WASTE MANAGEMENT UNITS

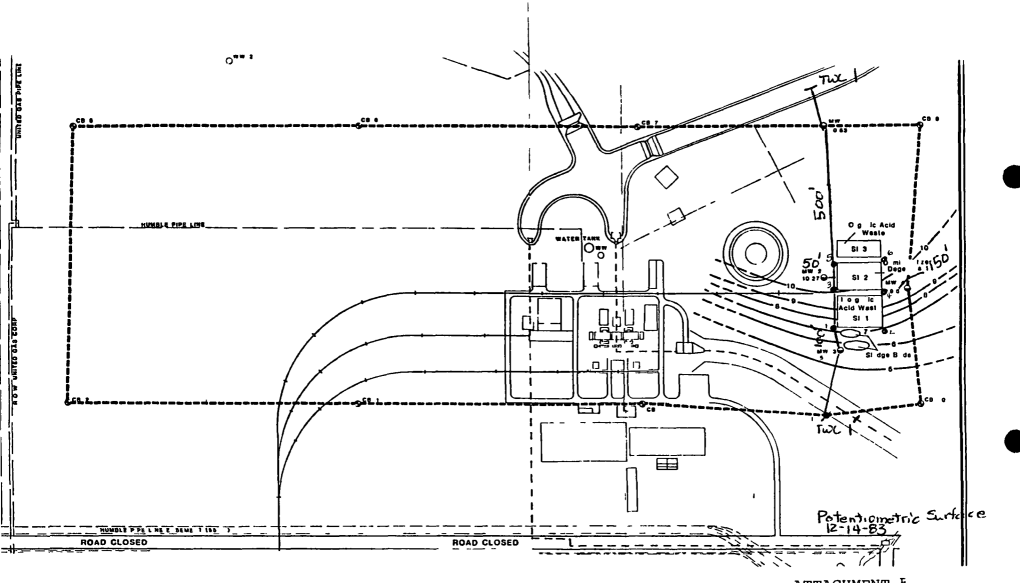
MILLERINGIL J/

TWC Solid Waste Inspection Report

CLOSURE-1n-PROGRESS CHECKLIST

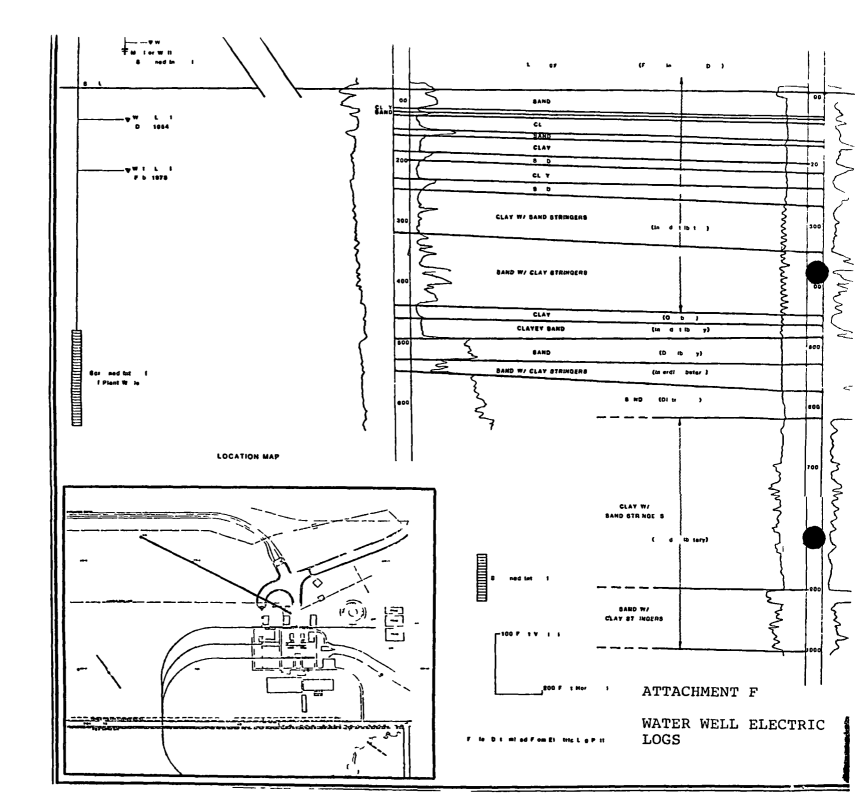
TWC	Reg	No _	31633
Reg	Fac	ılıty	/ No

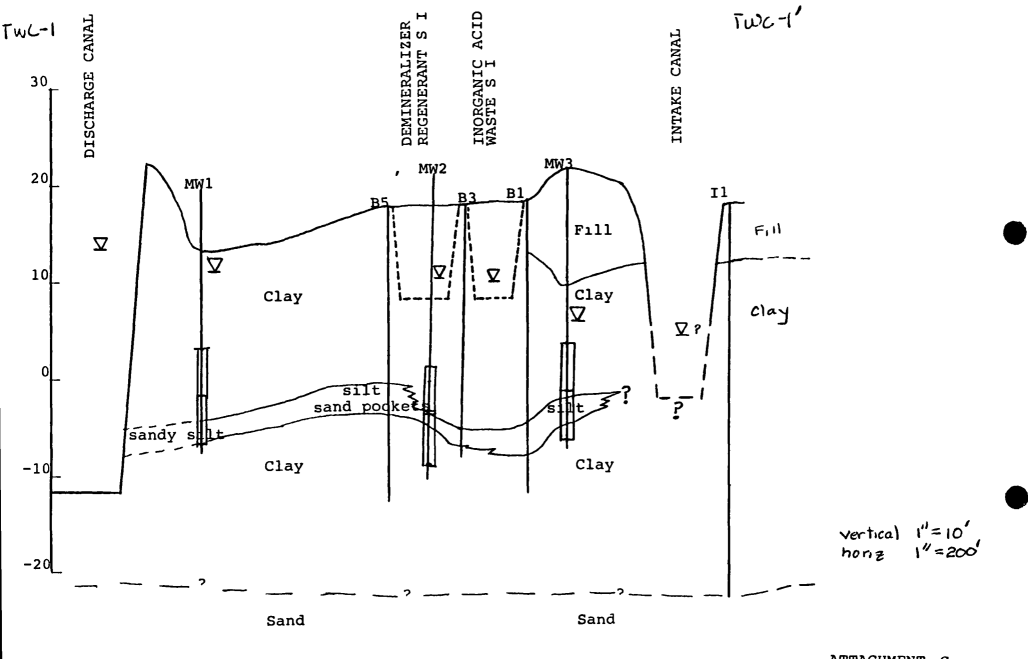
Тур	e of facility component Surface Impoundments(2)	
1.	Is the facility component being closed a RCRA unit?	YES X NO
2.	Type of closure Full-Facility Closure Y Partial Closure	. ***
3	Date of approval August 6, 1985	N/AYES_X_NO
4	Is this the last on-site facility to be closed which requires RCRA groundwater monitoring? N/A	YES X NO
5.	Has an approved public notice of closure been published? N/A	YES X NO
6.	Is a public hearing required? Date of hearing <u>NA</u>	YESNO_X
7.	Has on-site closure work started? Date work initiated June 17,1986 (De Sept 19,1985 (Sept 19,1985 (YES X NO
8.	Is closure work proceeding according to the work schedule in the approved closure plan?	n/a yes × no
9.	Have 180 days elapsed since TWC approval of the closure plan? N/A	yes no_×
	a. If Yes, Has TWC approved an extension period?	N/A YES NO
10.	Was District Office notified of sampling event when complete removal (clean closure) of a Land Disposal facility was to have been accomplished?	n/a yes <u></u> × no
11.	Were TWC samples taken to verify completion of closure?	YES X NO
	NOTE List chain-of-custody sample tag numbers in comments. TWC Was available SW 2329, 12328 12-23-86	
12.	Is the closure work completed? Date of completion Nov 1985 Tuly 1,1986	YES X NO
13		71 0
	3	•



ATTACHMENT E

SITE DIAGRAM LOCATION OF WELLS, BORINGS AND CROSS_SECTIONS

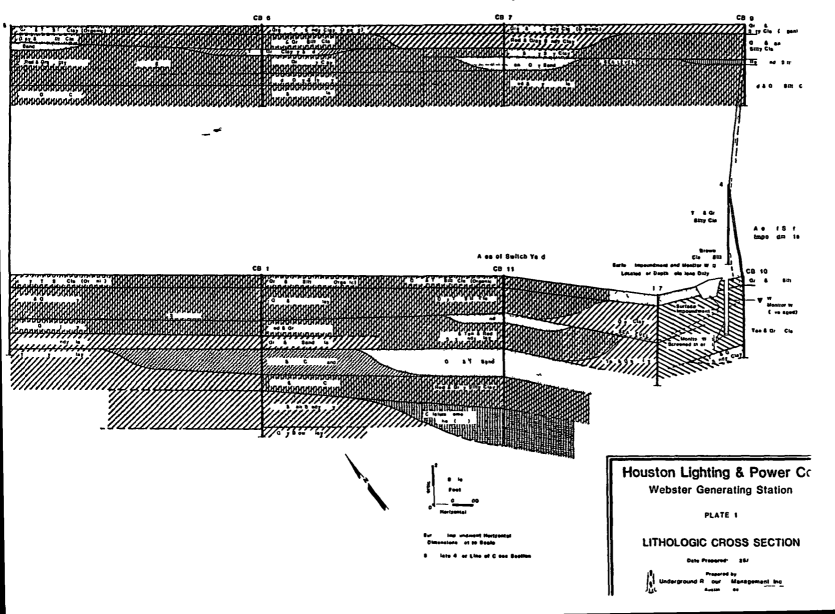




ATTACHMENT G

CROSS-SECTION SHOWING MONITOR WELLS, BORINGS LOCATIONS OF SURFACE IMPOUNDMENTS AND CANAL





ATTACHMENT G COMPANY CROSS_SECTIO

ATTACHMENT H POTENTIOMETRIC SURFACE MAP

ATTACHMENT H POTENTIOMETRIC SURFAC MAP

Lair untions of Average Linear Velocity

Assumptions Let $K = 15 \times 10^{-4} \text{cm/s}$ slug test in MW-2 $\phi = 35\%$ porosity, from assumptions

made in HL4PPart B for Gulf Coast clayey sediments

For L = 0 001 ft/ft

Fudge Factor

$$V = KL = 15 \times 10^{-4} \text{cm/s} = 0.001 \text{ cm/s} \times 10348 \times 10^{6} \text{ ft/yr}$$
 $\phi = 35$

For
$$L = 0.022 \text{ ft/ft}$$

$$V = 9.75 \, ft/yr$$

Assumptions Let
$$K = 2.7 \times 10^{-3}$$
 cm/s slug test in MW-3 $\phi = 35\%$ porosity

TEXAS WATER COMMISSION District No

ATTACHMENT I CALCULATIONS OF LINEAR VELOCITY



TABLE 7

Monitor Well Data
Webster Generating Station

Measurem	<u>ent</u>	Monitor Well No. 1	Monitor Well No 2	Monitor Well No. 3	Monitor Hell No 4
Location (Local F	low)	Updip	Downdip	Downdip	Downdip
Top of Casing Ele (ft MSL)	vation	19 48	21 11	21 94	21 43
Total Depth (ft)		21	28	29	28
-Total Depth (ft MSL)		-1 52	-6 89	-7 06	-6 57
Screened Interval (ft below ground		15 - 20	22 - 27	23 - 28	22 - 27
Screened Interval	(ft MSL)	4 480 52	-0 895 89	-1 066 06	-0 575 57
Static Water Leve (ft below casi		8 95	10 84	16 34	11 92
Static Water Leve (ft MSL)		10 53	10 27	5 6	9 51
Associated Surfac	e Impoundments*	Discharge Channe	1 SI-2	SI-1	SI-1, SI-2, and SI-3
Surface Impoundme (12/14/83) (ft		12 82	11 19	10 02	10 02/11 29/10 41

These may not be correct

^{*}See Figure 13 for Surface Impoundment Location

File ITA

TWC Reg. No 3 1 6 5 5 TEXAS WATER COMMISSION Solid Waste Compliance Monitoring Inspection Report INSPECTION COVER SHEET JAN 0 5 1987 01 - 87 LLS TWO Dist. 7 EPA ID No. TXD cook 371 COMMERCIAL WASTE Facility GOVT. Facility NAME OF COMPANY Houston lighting or Park Webster Station MAILING ADDRESS P.O. Bex 1700 Houston 77001 Tel(7/3)922-2217 SITE LOCATION 19301 Old Galveston Rol COUNTY Harris Type of INDUSTRY electrical generating status GENERATOR CLASSIFICATION Industrial Municipal Yes V No To EPA ? Yes V No Part A Application submitted to the State ? Affidavit of Fxclusion submitted to the State ? Yes No Was a written exclusion granted by TWC? If yes, Date Will this facility require a RCRA permit? Yes CURRENT WASTE MANAGEMENT (Haz.-"H", Class I NonHaz -"NH", Class II-"II", Class III-"III") Generator H. NH. II Treatment Storage Disposal Transporter HW Exemptions 90-Day Storage Other 404) SQG____ Total HW Generation Per Month <100 kg.___ 100-1000 kg.___ H W Facilities (circle appropriate codes) (C) T (SI) WP LT LF I TT TR WDW 0 N H Facilities (circle appropriate codes) C T SI WP LT LF I TT TR WIW O Anomalies in the above information will be addressed by (a) Enforcement in progress _____, (b) Central Office _____, (c) District Office _____, (d) Owner/Operator _____. Type of Inspection (circle) fo ot fe sq Inspector's Name and Title reula The Horal Hazardrus a Solid Waster Socialit Inspection Participants Anna Lous -Date(s) of Inspection 7-1-86District Manager Tuffe 4:15 Signed Fruit Inspe

TWC	Reg	No	

TEXAS WATER COMMISSION Solid Waste Inspection Report CONTENTS SHEET

COMPANY NA	ME / 11/1 / 1/1/ / / / / / / / / USte U
,	Code Sheet (Ø814)
,	Inspection Cover Sheet 2b Special Insp Cover Sheet (HB.2358)
3.	Generators Checklist 3b. Small Quantity Gen. Checklist
4	General Facilities Checklist
5	Transporters Checklist
*6.	Component Facility Checklists
	A. Containers (C) B. Tanks (T) C. Surface Impoundments (SI) D. Waste Piles (WP) E. Land Treatment (LT) F. Landfills (LF) G. Incinerators (I) H. Thermal Treatment (TT) I. Chemical, Physical, or Biological Treatment (TR) J. Other (O)
7.	Closure/Post-Closure Checklist 7b. Closure-In-Progress Checklist
8.	Groundwater Monitoring Checklist Group
9.	Notice of Violation (NOV) Letter
10.	Interoffice Memorandum (IOM)
11.	Registration
12.	Maps, Plans, Sketches
	Photographs/Slides
14.	Other (describe) Symple results, from Choscine of
* If a req	Other (describe) Sand Moulta, from Chosure of Surface impoundment puired Checklist is omitted, explain Office in Propire Chicklist
bas	been previously submetted.

Texas Water Commission

INTEROFFICE MEMORANDUM

Russ Kimble, Chief, Reports and Manage- DATE December 23, 1986 ment Section, Hazardous and Solid Waste Division

THRU Luis Campos, Hazardous & Solid Waste Coordinator, Field Operations Division

FROM Paula Thetford, Hazardous and Solid Waste Specialist, Deer Park Office

SUBJECT Houston Lighting & Power - Webster Station ISW Reg No 31633

On July 1, 1986, a closure inspection was conducted at a surface impoundment at HL&P - Webster Station Two composite samples were taken, the results of which are tabulated below

SW 1	.2329	pH=7	0	EP-tox metal Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver	11. 326 18 <8 <10	2
SW 1	L2328	рн=7 6		EP-tox metal Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver		2

This information is provided for file data

Signed Faula

Approved

TK/PRT/amh

TEXAS DEPARTMENT OF WATER RESOURCE. NO SW 12329 S te N me HL & P Webster Sta S te Location 1930 Old Galveston Webster 77001 County Harris Basin MI thod of Collection The 3-part compositions a Clean rutal Scool Co an untrated glass you	tion Rol 1101 sit was to place the sample	FILETC 101 Demineralizer Regenerant / Boiler Blowdown Surface Timpound- ment - Clay Liner 18" Streath Surface Type factory [] Drum Tank HTm; bunding nt [] 1 1 f H [] Vust pile Land arm Other Tr Collected // 30 (O1m) Da - Shipped edd COC - S ODOP Ye Wo Describe	
S W Registration Permit N	umber P c ii)	CA CESTIVA	
1 9 10 N/A	10 1 71 22 24	Kula K John Santa	
3/433	3070	186 E	
_o Code 35 Parameter Vulue	44 Code 45 Pe ainst rv	Code 3 Summer Value 71	
		D OPE	
EXAS DEPARTMENT OF WATER RESOURCES O SW 12329 I str ct Org No331 Work No	10 9091 Lab TRA	- Auxiliary Tu s	
Code 35 Parameter Value	44 Code 4) Parameter V 1 to	58 Luca G3 Parameter Value 71	
рН	EP-tox series	7	
0 0 4 0 3 7.0			
COD	ARSENIC ENTOX WYLL	LEAD EPTIX 19/4	
0 0 3 4 0	011002 1111 BARILM ET TUX 1196	.501051	
0 0 6 8 0	BARILM EFTUR IGH	ZG71900 EI TOX 510	
GC/MS	CADMILM EX TLX yll	SELENILIA EPTCX WILL	
	01027	1801147 20.1	
	CHROMILIN EI TOX YK	< 8 C 1 6 7 7 1 1 2	

TEXAS DEPARTMENT OF WA	TER RESOURCES	TOWR 0849 Li trict 7 Org No 33/ Nork No 909/ Lib TRA			
NO SW 12328					
Site Name # CP - We					
S te Locat on		ol Boiler Blandown Surface Impoundment			
Webster		Clay Liner - 2-4" beneath curface.			
County Harris	_	Tuna facility			
•		Sample was taken Was a pile Landfarm On r			
		place the clay in Time Collec ed _// 30 (O pm) Date Shipped			
an untreated glas	s for with a	teflon lined lid Add coc 75			
		ODOR 🗋 Yes 🔀 No Describe			
					
S W Registration	Permit Number	Page flo 5 12 D			
1 9	10 N/A	16 19 21 22 23 24 25 26 27 28 29 - Fauch (C. settor & Sic (alare)			
3/433		B07101 86 E			
30 Code 35 Parame	eter Value 44	Code 49 Paramete Volume 3 Code 63 Prameter falue 71			
		ELD OPERAT			
TEXAS DEPARTMENT OF WATER RESOURCES TOWN 0849					
NO SW 12328	ATER RESOURCES	TOWN 0849			
District Org No _	3.3/ West No	9091 Lab TRA 11 Cr 8-28-86 (Lib No)			
Material Sampled C Solid waste					
☐ Stream (S)	☐ Other (O)	Analyst sign Company			
		from surface of 18 a Pre cryation Nor Vice H/SO. HNO,			
4-part compo	23/1	(continu d on bacr) GEFACHATE LEP Toxicity SeriesTDWR			
20 Code 25 Para	meter Value				
90 Loce 35 Para	44	10			
0 0 4 0 3		P-tox series LEAD EPTOX YELL			
COD	1 1 (10/0)	BARIUM EP TUX UGLE MERCURY EP TUX MYLL			
0 0 3 4 0					
TOC		ARSENIC EPTUX 1966 SELENIUM EPTUX 196			
0 0 6 8 0		11002 5.401147 22.4			
		┡┻╘╩╚╩╂═╚═╘═╘═╘╒╒╘╒╘╘╒╘╘╘╘╘╘╘╘╘╘╘╘╘╘╘╘╘╘╘╘ ╒			
GC/MS		CADMIUM IP TUX uyll SILVER EX TUX WILL			
GC/MS		CADMIUM TO TOX 1916 SILVER ET TOX 1916			
GC/MS		CADMIUM IP TUX uyll SILVER EX TUX WILL			

Reference 7

File III A
TWC Reg No 16

JUL 2 1 1986 TEXAS WATER COMMISSION

	Solita Masce Compi	tiance monitor	The Thispec	cross acpos	C O Use C	mlv
TWC Dist 7	M INT A JU HELD OPER CO	SPECTION COVE	R SHEET		A 28	<u> </u>
EPA ID No.TX DOODS	37369	COMMERCIA	L WASTE Fa	cility	_ GOVT F	Facility
NAME OF COMPANY HOLL	ston Lighting c	POWER - WEB	ster Stat	700	····	
MAILING ADDRESS PO	<i>J</i>					-2186
SITE LOCATION 19.301	Old Lalveston Re	L. Webster		Т	el	
COUNTY <u>HACOS</u> GENFRATOR CLASSIFICA	TYPE OF IN	NDUSTRY <u>elect</u>	ricul gen			
Part A Appli ation S Affidavit of Exclusi Was a writtel exclus Will this facility r	ubmitted to the St on submitted to th ion granted by TWC equire a permit?	tate 'Ye ne State 'Ye C' Ye Ye	S No	In LPA	' Yes <u>/</u> , Date	Nr.
CURRENT WAST _ MANAGE	MENT (Haz -"H", C	Class I NonHaz	: -"NH", Cl	ass II-"I	I", Class I	II-"III"
Generator H, MH, TT	Treatment 1/	storigi II.,A	<u> </u>	11	Ir in Iv	1111
HW Exemptions (check (when facility)) 90-Day Storage Closure is complete) *SQG Total					
H W Facilities (circ	re appropriate cod		I WP LT			
N H Facilities (circ	le appropriate coc	des) OT	WP LT	LF I T	r tr wdw	0
Anomalies in the abo (b) Centra	ve information will Office					ess
Type of Inspection	(circle) (EV) i	EB EC CL	GW SA	CD PO	or pe	o₂ We ge
Inspector's Name and Inspection Pirticipa	Title Paula The	ford, Hazai	dous e's	olid has	te Specie	Vist-
Inspection Pirticipa	nts Richard Bys, 4	Bacha ra Doct,	Detto Pet	ers, Richa	od Pacham	-HLCF
Date(s) of Inspection						

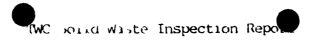
District Manager

Approved

^{*} SQG- small quantity generator, <1000 kg of hazardous waste per month

TFXAS WATTER COMMISSION Solid Waste Inspection Report CONTENTS SHFFT

רראיין אואו	ME Houston Lighting of Power tile better
	Code Sheet (0814)
<u>/</u> 2.	Inspection Cover Sheet
3.	Special Inspection Cover Sheet (HB 2358)
4	Generators Checklist
5	Small Quantity Generator Checklist
6	General Facilities Checklist
*7	Component Facility Checklists
	A Containers (C) B Tanks (T)-part of the WW Treatment System C Surface Impoundments (SI) D. Waste Piles (WP) E. Land Treatment (LT) F Landfilis (LF) G Incinerators (I) H. Thermal Treatment (TT) I. Chemical, Physical, or Biological Treatment (TR) J. Other (O)
8 9	Closure and Post-Closure Checklist Closure-In-Progress Checklis Groundwater Monitoring Checklist
9	Groundwater Monitoring Checklist
9	Notice of Violation (NOV) Letter
911112	Notice of Violation (NOV) Letter Interoffice Memorandum (IOM)
99111213.	Oroundwater Monitoring Checklist Notice of Violation (NOV) Letter Interoffice Memorandum (IOM) Registration
9911121314	Notice of Violation (NOV) Letter Interoffice Memorandum (IOM) Registration Maps, Plans, Sketches
9 10 11 12 13. 14 15	Oroundwater Monitoring Checklist Notice of Violation (NOV) Letter Interoffice Memorandum (IOM) Registration Maps, Plans, Sketches Photographs/Siides Other (describe)
9 10 11 12 13. 14 15 * If a req	Oroundwater Monitoring Checklist Notice of Violation (NOV) Letter Interoffice Memorandum (IOM) Registration Maps, Plans, Sketches Photographs/Siides Other (describe) uired Checklist is omitted, explain The groundwinter Monitory
9 10 11 12 13. 14 15 * If a req	Oroundwater Monitoring Checklist Notice of Violation (NOV) Letter Interoffice Memorandum (IOM) Registration Maps, Plans, Sketches Photographs/Siides Other (describe)



GENERATORS CHECKLIST

		
Sec	tion A - Notification and Waste Determination (335 6, 62, 63)	**
1	Has generator completed an appropriate hazardous waste determination for each solid waste produced?	YES V NO
2	Check the method used for determination	
	a Listed as a hazardous waste in 40 CFR Part 261, Subpart D b Process or materials knowledge c Tested for characteristics as identified in 40 CFR Part 261, Subpart C (If equivalent test method is used, attach a copy)	
NOI	E If a haz-rdous determination has not been made or appears to be incorrect inspector should obtain a sample of the waste for analysis and explain in	
3	Has the fallity received an EPA ID number? N/A	YLS NO
4	Is notific tion of waste streams generated correct?	YES V NO
5	Do all waste management (TSD) methods in use agree with Registration?	YES NO_K
6	Does this (acility generate, treat, store, or dispose of PCB wastes? YES	NO V
7	Does this facility generate used oils? If yes, lescribe storage and disposition	_ NO
	Waste oils (class I and IT) are stored in a 500 ga	llontank
	Incated in the container storage area	
8	Does this facility generate spent solvents? If yes, lescribe storage and disposition YES V	_NO
	spent solvents are drummed and shipped to Rol	lus
9	Does this facility utilize sumps in the management YES of hazardous waste? If yes, describe use	NO V

^{***} An entry 1: this column indicates corrective action/response is needed

Sec	etion B - Special Conditions (335 75)		**1					
1	If generator has received from or transported to a foreign entity any hazardous waste, has the appropriate notice been N/A YES NO filed with the FPA Regional Administrator?							
2	Was the waste manifested and signed by the foreign consignee? N/A $$ YES_N							
3	Has confirmation of waste transport out of the country been received by the generator? N/AYESN							
Sec	tion C - Recordkeeping and Reporting (335 9, 10, 13, .70-71)							
1	Does the generator maintain the following records and reports (if applicable) for the necessary three years?							
	a Shipping Manifests b Monthly off-site shipment summaries c Monthly on-site land disposal summaries d Monthly waste receipt summaries e. Tests and analyses f Annual reports	N/A YFS N/A YFS N/A YFS N/A YES	NO NO					
2	Has generator submitted exception reports to TWC for any original (white) copies of manifests not received back?	n/a <u>√</u> yfs	NO					
3	Have any spills, unauthorized discharges or threats of such discharges occurred?	YES V NO						
	If yes, have they been reported?(335.4, 453)	N/AYES	NO V					
	Have they been remedied?(335 453) Explain SLL Comments	N/AYES	NO_					
	++ IF GENERATOR DISPOSES OF WASTES ON-SITE ONLY, WRITE N/	A IN SECTION	D+++					
Sec	tion D - Pretransport and Manifest Requirements (335 61-68)							
1	Identify primary off-site disposal facilities							
	BFI, Rollins							
2	Are off-site disposal facilities permitted or operating under interim status standards?	N/AYFS_						
3	Are TWC manifests properly completed?	N/A YES	V_ NO					
	++++ STOP & SIGN HERF IF FACILITY QUALIFIES AS A SMALL QUANTIT							

Signed

<u> Cection D - (Continued)</u>

4 Do containers used to hold waste(s) meet DOT packaging requirements (49 CFR Parts 173, 178, 179) before being offered for transport (if circumstances observed)?

N/A VYFS NO

5 Poes generator label and mark each package in accordance with 49 CFR Part 172 (if circumstances observed)?

N/A VYFS NO

Is each container of 110 gallons or less marked
with the required hazardous waste warning label?
There were no drums containing whate at the time of inspection

N/A YFS NO_

Poes generator placard off-site waste shipments in accordance with DOT regulations (49 CFR Part 172, Subpart F)?

('f circumstances observed)

N/A YES NO

Section F - Accumulation Time Exemption (335 59)

Note A facility may accumulate and store hazardous wastes in containers or tanks for up to 90 days without a permit

Ts the beginning date of Accumulation Time clearly indicated on each container?

N/A V YFS NO_

There were no drume containing wastes at the time of implication

N/A YFS NO

Note Attach a Container Storage Area Checklist for each container storage area

Note Attach a Tanks Checklist for each tank or each group of similar tanks

Note If this is a T/S/D Facility, proceed to General Facilities Checklist

COMMENTS SHEFT

"notion A 15 The boiler or industrial jurnace. (Facility No 03) is							
not being used to dispose of any wastes, and according to short							
personnel, will not be used in the future Also, two surface							
mpoundments (Facilities No of and 02) are in the process of							
being closed							
notion C 13 During inspection of the manifests, it was found							
that approximately 150 cubic yords of sodium hydroxide contamina Material was removed from the plant site. According to plant.							
personal, a courtic leve broke, spelling approximately minth							
sodium hydroxide on the plant site. The sodium hydroxide							
contaminated material was soil removed from the area. This soil was not reported							
Tert on /							

TWC Solid Waste Inspection Report

TWC Reg No. 311 33

GENERAL FACILITIES CHECKLIST

Se	ction A - General Site Information			
1.	Are any solid waste facilities located in the 100-year floodplain?		NO	YES_
2	Describe land use within one mile <u>Alsidential</u> , <u>commercial</u> ,	mal		
3	Are there any closed or abandoned solid waste facilities? I un surface impoundments and the contrainer favoring and the process of being closed	(Z)	NO_I	YES
4	Has proof of deed recordation of all on-site solid waste Land Disposal facilities been provided to TWC?		YES_	NO
5	Are all solid waste facilities compliant with TAC general prohibiti	ons ²	YFS	NO
אראי	E Attach Plant Map showing site orientation, waste management faci and major topographic features. Each facility component checking should have a map or sketch attached.			
	+++ STOP & SIGN HERE IF THERE ARE NO RCRA FACILITIES ON-SI Signed	TE +1	++	
Sec	tion B - Personnel Training			
1.	Does the owner/operator maintain proper personnel training records at the facility?	N/A	YES 🖊	NO
2	Do personnel training records include			
	a Job title and written job description of each position b. Description of type and amount of training c. Records of training given to facility personnel	N/A N/A N/A	YES V YES V	NO
3	Are personnel training records maintained for the appropriate length of time?	N/A	YES_V	NO
4	Is the training program adequate for response to emergencies? A more defaulted training program is being recorded to confinctions among emphasis on the container storage men	N/A	YES_/	_ NO

Section C - Preparedness and Prevention

1.	Describe any evidence of fire, explosion, or contamination of the in the comments sheet	enviro	nment	
2	Is the facility equipped with			***
	a (Internal communication) or alarm system within easy access b Communication system to call off-side emergency assistance c. Fire, spill control, and decontamination equipment d Adequate fire-water supply (volume and pressure)		YES / YES / YES / YES /	NO NO
3.	Is the above-noted emergency equipment regularly tested? Fire Untinguishers Chicked monthly sprinkler system chicked annually		YES	NO
4	Is assle space sufficient to allow unobstructed movement of personnel and equipment?		YES	NO
5	Has the owner/operator attempted to familiarize local response authorities with the facility layout, entrances and evacuation routes, hazardous waste properties and hazards, and the work location of facility personnel?	N/A	YES	NO V
6	If more than one law enforcement or fire department responds, has a primary authority been designated? The plant is located in the city limits of Webster	N/A	YES_Y	NO
7	Has the owner/operator attempted to reach agreements with State emergency response teams, emergency response contractors and equipment suppliers?	N/A	YES 🔨	NO
Я	Has the owner/operator attempted to make arrangements with local hospitals to familiarize them with the hazardous wastes handled and the injuries that could result from fires, explosions, or releases from the facility?	N/A	YES	NO <u>/</u>
9	If State or local authorities have declined to enter into the above-noted agreements, has the owner/operator documented this?	N/A V	YES	NO
Sec	tion D - Contingency Plan and Emergency Procedures	_		
1	Is a contingency plan to minimize dangers from accidental release from hazardous waste facilities maintained on site? Su commune		YES	NO
2.	Does the contingency plan contain			
	 a. Description of emergency response actions b. Names of emergency coordinators on-site or on c. Location of emergency equipment d. Evacuation plans 	-call	YES / YES / YES /	NO_NO_
	+++ STOP & SIGN HERE IF FACILITY QUALIFIES FOR THE 98-DAY STORAG			+ +
7	he facility will be a 40 day storage exempt jacilis	y in .	<i>⊋</i> 3 WU	びと

Page ? of 5

Ø3/86

Se	ction E - Waste Analysis		***
1	Is a written waste analysis plan maintained at the facility?	YES	NO
2	Does the plan include the following		
	a. Detailed physical and chemical analysis of all haz. wastes	YES	NO
	h Rationale for selection of analytical parameters	YES	NO
	c Test methods used	YFS	NO
	d. Sampling methods used	YES_	NO
	e. Frequency the initial analysis will be reviewed or repeated	YES	NO
	f Waste analyses that generators have agreed to provide N/A	YES_	NO
Sec	For disposal facilities receiving wastes from off-site, is each incoming waste shipment inspected and, if necessary, analyzed to check it against the manifest? N/A ction F - Security	YES	NO
	Does the facility provide adequate security to minimize the possibility of unauthorized entry by persons or livestock?	YES	_ NO
2	Is security of the active portion of the facility provided through		
	a. 24 Hr surveillance or		
	b. Perimeter barriers and means to control entry	YES	NO
3.	Does facility post a "Danger-Unauthorized Personnel Keep Out" sign at approaches to active portions of the facility?	YES	NO

Se	ction G - General Inspection Requirements		***
1	Is a written inspection schedule maintained at the facility? N/A	YES_	NO
?	Does the schedule provide for inspection of the following		
	a. Monitoring equipmentb. Safety and emergency equipmentc. Security devicesd. Operating and structural equipment	YES_ YES_ YES_ YES_	NO NO NO
3	Does the schedule identify the following types of problems to be looked for during the inspection		
	a. Malfunction and deteriorationb. Operator errorc. Discharge or threat of discharge	YFS YES YES	NO NO NO
4	Does owner/operator maintain inspection logs which include		
	 a. Date and time of inspection b. Name of inspector c. Notation of observation d. Date and nature of repairs and remedial action 	YES YES YES YES	NONONONONO
5.	Have malfunctions or other deficiencies noted in the inspection log been corrected? N/A	YES	NO
5	Are inspection log records maintained for three years?	YES	NO
Se	ction H - Requirements for Ignitable, Reactive or Incompatible Wastes		
1.	Does owner/operator take precautions to prevent accidental ignition or reaction of ignitable or reactive wastes? N/A	YES	NO
2	Are smoking and open flame confined to designated smoking areas? N/A	YES	NO
3.	Are "No Smoking" signs posted in areas with ignitable or reactive wastes? N/A	YES	_ NO

Se	ction I - Manifest System, Recordkeeping and Reporting			***
1	Does owner/operator comply with manifesting requirements?	N/A_	YES	NO
2	For wastes received from off-site			
	a. Is waste transported by rail or water (bulk) accompanied by a properly executed shipping papers?	N/A	YES_	_ NO
	b. Have all shipments been consistent with the manifests?	N/A	YES	NO
	c Are unmanifested wastes reported to TWC?	N/A	YES	NO
	d. Have manifest discrepancies been reconciled with the generator and transporter?	N/A_	YES_	NO
Se	ction J Operating Record			
1	Is a written operating record maintained at the facility?	N/A	_ YES	NO
2	Does the operating record reflects the following			
	a Description and quantity of each hazardous waste received and methods and date of treatment/storage/disposal at the facility	N/A	YES_	NO
	h Location and quantity of each hazardous waste within the facility	N/A	YES	NO
	c. Records and results of waste analyses and trial tests	N/A_	YES_	NO
	d Summary reports of all incidents requiring implementation of the Emergency Contingency Plan	N/A	YES	NO
	e Closure Cost estimates for all facilities.	N/A_	YFS	NO
	f. Post-Closure cost estimates for all disposal facilities	N/A_	YES	NO
<u>Se</u>	ction K - Financial Assurance			
1.	Did preinspection call to Central Office confirm that tacility has submitted current financial assurance documentation?	N/A	YES	NO
2	If Yes, indicate the documents submitted and their respective value	es		~
	Sudden Liability- Amount \$ per occurance, Non-sudden Liability- Amount \$ per occurance,	\$		annua) annua)
	Closure Assurance - Amount \$ Post-Closure Assurance - Amount \$			
	Corrective Action- Amount \$			
٦.	Did Financial Assurance Officer report that documentation is adequate	ate ²	VFC	NO

TWC	Reg	No. 316.53
Chec	cklis	t General lacilities

COMMENTS SHEET

Section C/58,09. HLCP personnel have not formally contacted
Section C/5,8,0,9. HLCP personnel have not formally contacted local response authorities for the purpose of facultarizing their
with the power plant. Amangements have not been invide to
damiliarize local historitals with the inicializing with homelia
familiarize local hisopitals with the tripaidious ustur trolled at the plant and possible injuries associated with the waste.
The position position assistant across a grand.
Section /
Section /
Section /

TWC Solid Waste Inpection Report (TAC 335.241-247) CONTAINER STORAGE AREA CHECKLIST

TWC Reg No 3/16-3

Reg Facility No 05

Class of Wite (HAPH

NOTE FAC rules 335 241-247 apply to interim status and 90-Day Storage exempt facilities

1.	Are containers in good condition?	YES V NJ
2	Are the containers compatible with the wastes being stored?	YES V NO
3.	Are containers kept closed and stored in a safe manner?	YES NO
4	Are containers inspected weekly for leakage and deterioration?	YES NO
5	Are containers holding ignitable or reactive wastes kept at least 15 meters (50 ft) from the facility's property line?	N/A YES V NO
6.	Are containers holding incompatible wastes separated by a physical barrier or sufficient distance?	N/A VYES NO
7.	Does the storage area have containment protection?	YES NO

8 Describe the Container Storage Area using comments sheet and/or photos

The Container storage area recently unerwest closure as a storage facility certification by a registered PE is pending. A 500-gallon tank containing the waste oils (class I o II) is treated in the Container. Storage area, and is about 1/2 full. Also located in the area are 2 empty 55-gallon drums, one marked "waste solvent", and mother to be removed from the area labeling and inspection requirements for containers to be held there in the jutime were discussed with HLOP personnel

^{***} An entry in this column indicates corrective action/response is needed

EXAS WATER COMMISSON

Bolz IND
Lee RWC
Coloton S

ry R Soward

Paul Hopkins Chairman
Lee B M Biggart Commissioner
Ralph Roming Commissioner

Larry R Soward Executive Director

Mary Ann Heiner Chief Cerk Times & Rourke Jr General Coursel

April 4, 1986

Mr Melvin G Warthan Manufacturing, Supply and Distribution Chemical Enterprises, Inc 8582 Katy Freeway, Suite 202 Houston, Texas 77024 J, c intenti

Dear Mr Warthan.

Re The assessment of pesticide contamination at the Chemical Enterprises, Inc., Odessa Facility Solid Waste Registration No. 34599

The staff of the Enforcement Unit has reviewed the subject pesticide contamination assessment submitted with your letter of November 22, 1985. We note that this assessment satisfactorily sets out to measure the known area of contamination at the facility. The Texas Water Commission (TWC) approves the immediate implementation of the assessment with the following additions

- Section I B of the assessment states that "a surface soil sample will be collected at each intersection of the grid lines" The Commission recommends that the first six inches of soil be removed prior to collecting a surface soil sample at each intersection of the grid lines
- Section I/C of the assessment states that "two subsurface samples will be collected at depths of three feet and six feet at selected stations at each of the two landfills " The Commission recommends that Chemical Enterprises take subsurface samples at depths of one foot and two feet and take any additional deeper subsurface samples that may be necessary to adequately determine the extent of contamination
- In addition to collecting subsurface samples at a depth of one foot at selected stations from the Playa Lake area on the plant side and from the Playa Lake east of the plant area, the TWC recommends that surface samples be collected at each grid point. If contamination is found at a depth of one foot, Chemical Enterprises should continue to collect deeper samples until background concentrations are reached.

Mr Melvin G Warthan Page 2

Submit an updated schedule for completion of the cleanup In addition, submit monthly status reports to the TWC outlining the cleanup progress

The Commission request that Chemical Enterprises, Inc immediately implement the subject plan Please notify the TWC Central Office and TWC District Office of the implementation date

Should you have any questions or comments please do not hesitate to contact Ms Nancy J Bolz of my staff at 512/463-8564

Sincerely,

Merton J Coloton, P E , Chief Hazardous and Solid Waste Enforcement Section Hazardous and Solid Waste Division

NJB/da

CC Texas Water Commission District 10 Office
Dallas Cantwell, President, Chemical Enterpises
James Baker, Ph D , Rollins Environmental Services Inc
Darless Goolsby, Chemical Enterprises, Inc

Paul Peolins Charan
Ralph Raming Centur (2011)
John O. Houchins C. mira (2013)



July 16, 1986

Lanc B Soward Extrance Director

Mary Ann Hefner Chief Clat

James K Rourke Jr. General Counsel

Mr W F McGuire Manager Environmental Protection Department Houston Lighting and Power P O Box 1700 Houston, Texas 77001

Dear Mr McGuire

RE Registration No 31633-Webster Station Industrial Solid Waste Compliance Inspection

On July 9, 1986, Paula Thetford of this office conducted an industrial solid waste inspection of your facility. The following deficiencies were noted

1 Texas Administrative Code (TAC), Section 335 6(c) - Notification Requirements

As discussed with your personnel, the Registration will need to be updated upon certification of closure of your waste management facilities. At this time please include any additional changes that should be made in order to accurately reflect current waste handling practices. A request to amend the registration should be sent to

Texas Water Commission Attention Mr Dick Martin P O Box 13087 Austin, Texas 78711

2 TAC Section 335 112 - Preparedness and Prevention

Arrangements should be made to familiarize police and fire departments with the layout of the facility. Also, local hospitals should be made familiar with the hazardous wastes handled at the facility and the related injuries which could occur

In addition, during inspection of your shipping manifests, it was found that 150 cubic yards of sodium hydroxide contaminated material was removed from your facility Further discussion revealed that the contaminated material was soil contaminated by a recent spill of sodium hydroxide Please be advised that the State of Texas Oil and Hazardous Substances Spill Contingency Plan, Section 2 2 requires immediate reporting of any spill of a hazardous substance to the TWC

DW0550

TEXAS WATER COMMISSION NOTICE OF REGISTRATION INDUSTRIAL SOLID WASTE GENERATION/DISPOSAL

05-08-86

THIS IS NOT A PERMIT AND DOES NOT CONSTITUTE AUTHORIZATION OF ANY WASTE MANAGEMENT ACTIVITIES OR FACILITIES LISTED REQUIREMENTS FOR SOLID WASTE MANAGEMENT ARE PROVIDED BY TEXAS ADMINISTRATIVE CODE SECTION 335 OF THE RULES OF THE TEXAS WATER COMMISSION (TWC). CHANGES OR ADDITIONS TO WASTE MANAGEMENT METHODS REFERRED TO IN THIS NOTICE REQUIRE WRIT-TEN NOTIFICATION TO THE TWC.

DATE OF NOTICE 05-09-86 REGISTRATION DATE 12-14-79

REGISTRATION NUMBER 31633 EPA 1.D. NUMBER TX0000837369

THE REGISTRATION NUMBER PROVIDES ACCESS TO STORED INFOR-MATION PERTAINING TO YOUR OPERATION. PLEASE REFER TO THAT NUMBER IN ANY CORRESPONDENCE.

HOUSTON LIGHTING & POWER CO. COMPANY NAME MAILING ADDRESS. WEBSTER GENERATING STATION P 0 dOX 1700 - W.F.MCGUIRE 77001

HOUSTON, TEXAS GENERATING SITE LOCATION

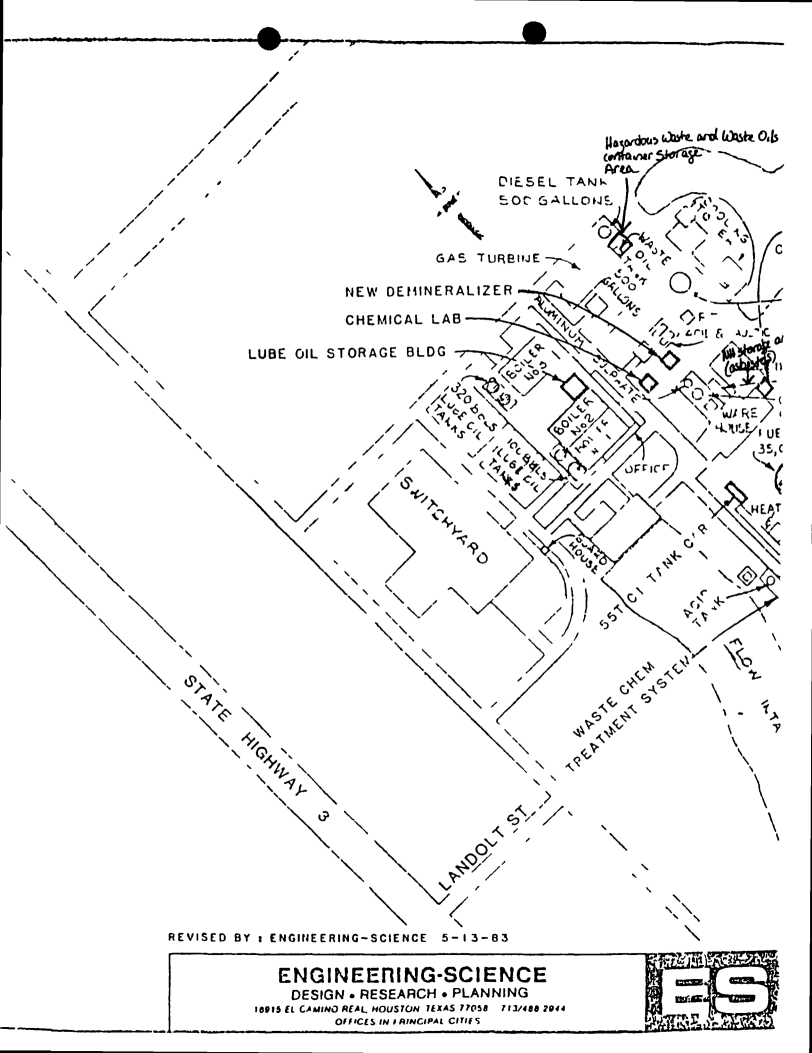
19301 OLD GALVESTON RD, WEBSTER, TX CONTACT PERSON W F MCGUIRE PHONE (713) 922-2186 NUMBER OF EMPLOYEES LESS THAN 100 THE DISTRYCT OF

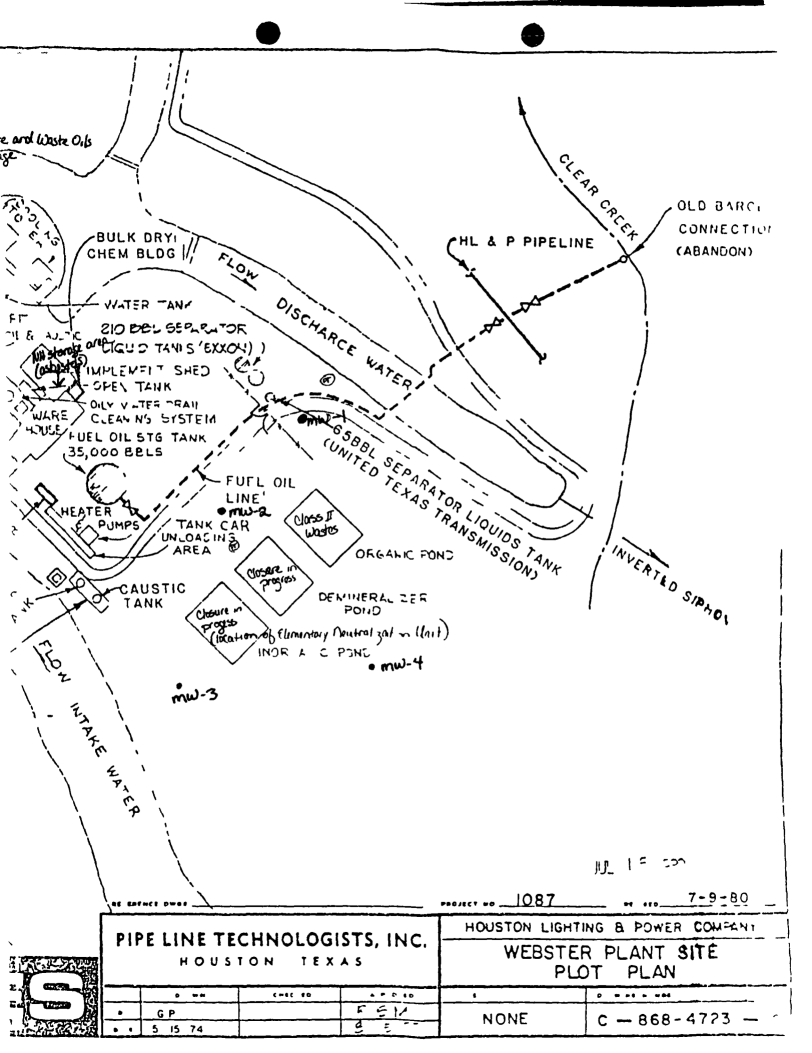
REGISTRATION STATUS ACTIVE REGISTRATION TYPE GENERATOR HAZARDOUS WASTE STATUS GENERATOR/TSD FACILITY

I. WASTE GENERATED

HACTE

NUMB	=	CLASS	CODE	DISPOSITION
001	OILS, WASTE	I	1 104 50	ON-SITE / SOLD FOR R ECOVERY/SECONDARY US E
002	MISC. INORGANIC SLUDGES	11	240540	OFF-SITE
003	ASBESTOS	I	170750	ON-SITE/OFF-SITE
004	BRICK, REFRACTORY (SPENT)	1	170300	ON-SITE/OFF-SITE
005	SOLVENTS, SPENT	ΙH	910100	ON-SITE / SOLD FOR R ECOVERY/SECONDARY US





Mr W F McGuire Houston Lighting & Power Page 2, July 16, 1986

Please respond to this office in writing by August 15, 1986 with your plans and implementation schedule which will ensure corrective action of the above listed deficiencies by September 15, 1986 If you have any questions, please contact Paula Thetford of this office

Sincerely

Tom Kearns Manager

Hazardous and Solid Waste

Southeast Region

TK/PT/np

2

Ε

EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS) 0001

006 PAINT THINNER IH 910110 OFF-SITE

> EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS). F003, F005

007 WASTEWATER, DEMINERALIZER ACID IH 902570 ON-SITE REGENERATION

> EPA HAZARDOUS WASTE NOS. (REFER TO 4D CFR PART 261 FOR DESCRIPTIONS) 0002

018 WASTEWATER DEMINERALIZER BASE 902560 ON-SITE IH REGENERATION

> EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR **DESCRIPTIONS**) 0002

DEMINERALIZER REGENERANT SLUD 009 ΙI 241470 OFF-SITE GE

010 ON-SITE METAL CLEANING WASTE, INORGANI 903070 IH C

> EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS). DDD2

SLUDGE CONTAINING INORGANICS 011 ΙI 241210 OFF-SITE

ON-SITE/OFF-SITE 012 METAL CLEANING WASTE, ORGANIC II 215290

013 SLUDGE CONTAINING ORGANICS OFF-SITE ΙI 248990

OILS, WASTE 210450 ON-SITE / SOLD FOR R 014 11 ECOVERY/SECONDARY US E

015 OILY WASTE. MISCELLANEOUS 11 283230 ON-SITE/OFF-SITE

016 OILY WASTE, MISCELLANEOUS 183230 ON-SITE/OFF-SITE 1

017 SODIUM HYDROXIDE CONTAMINATED OFF-SITE 976330 IH MATERIAL

> EPA HAZARDOUS WASTE NOS. (REFER TO 4D CFR PART 261 FOR **DESCRIPTIONS)** 0002

018 SANDBLASTING GRII OFF-SITE IΗ 973280

> EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS) D008

D19 MERCURY CONTAMINATED WASTE IH 978850 OFF-SITE

EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS) D009

D20 TANK BOTTOMS, FULL OIL I 15292D OFF-SITE/SECONDARY U SE

021 SANDBLASTING GRIT II 273280 OFF-SITE

022 DEMINERALIZER RESIN BEADS, SPEN II 270131 OFF-SITE

D23 FLUE DUST II 271430 OFF-SITE

024 ACID CONTAMINATED MATERIAL IH 979290 OFF-SITE

EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS)

II. SHIPPING/REPORTING NOT APPLICABLE

III. ON-SITE WASTE MANAGEMENT FACILITIES

FAC	NO. FACILITY	STATUS
01	SURFACE IMPOUNDMENT	-ACTIVE CLOSURE-IN-Progress
	OF WASTE NUMBER(S) 007, 008	
02	SURFACE IMPOUNDMENT STORAGE	ACTIVE CLOSURE IN Programs
	OF WASTE NUMBER(S) 010	
03	BOILER OR INDUSTRIAL FURNACE (EN PROCESSING/DISPOSAL	ERGY PRODUC ACTIVE -> now used
	OF WASTE NUMBER(S) 001, 005, 014	
04		ACTIVE
	STORAGE OF WASTE NUMBER(S) 012 - Class IT worth	
05	MISCELLANEOUS STORAGE CONTAINERS	ACTIVE
	OF WASTE NUMBER(S) 001, 003, 004	, 005, 006, 014,

UNLESS OTHERWISE STATED ABOVE, FACILITIES ARE LOCATED AT 19301 OLD GALVESTON RD, WEBSTER, TX COUNTY OF HARRIS

015, 016

IV. RECORDS.

FOR PURPOSES OF FILING ANNUAL REPORTS PURSUANT TO TEXAS ADMINISTRATIVE CODE SECTION 335 OF THE RULES OF THE TWC PERTAINING TO INDUSTRIAL SOLID WASTE MANAGEMENT. RECORDS SHOULD BE MAINTAINED FOR STORAGE, PROCESSING AND/OR DISPOSAL OF THE FOLLOWING WASTELS) LISTED IN PART I

CO1 110450 OILS, WASTE

CO3 170750 ASBESTOS

604 170300 BRICK, REFRACTORY (SPENT)

COS 910100 SOLVENTS, SPENT

007 902570 WASTEWATER, DEMINERALIZER ACID REGENERATION

CO8 902560 WASTEWATER, DEMINERALIZER BASE REGENERATION

C10 903070 HETAL CLEANING WASTE, INORGANI C

G16 183230 OILY WASTE, MISCELLANEOUS

TWC Reg No 3/633

TEXAS WATER CONTISSION Solil Waste Corpliance Figure Inspection Report

IN SPECIFON COVED & TETP

IN SPECTION COVER EXEMPT CO U e Only
The ske LLS
TPA ID No TXDXC837349 Commercial Waste Facility Govt Facility
NAME OF COMPANY HUSten Lything & Power Co - Webster Station
Tailing Address PO Box 1700-WF McGuire, Houston, TX 77001 Tel 1713)922-8216
SITE LOCATION 19301 Old Galveston Rd., Webster Tel "
COUNTY Hacos Type of Industry <u>Electric Power Generation</u>
Part A ?pplication submitted to the State? Yes / No To EPA? Yes / No Affidavit of Exclusion submitted to the State? Yes / No Was a written exclusion granted by TWC? Yes No / If yes, Date Will this facility require a permit? Yes No /
Current Waste Management (Haz -H, Class I NonHaz -NH, Class II, III or check as appropria
Generator H, NH, II Treatment H Storage H, NH, II Disposal Transporter
HW Exemptions SQG 90-Day Storage 1 Other WW Treatment-
'W lacilities (circle appropriate codes) C T SP (P LT LF I TT TR WDW O
NH Facilities (circle appropriate codes) C T (SI) LP LT LF I TT TR WDW O
Anomalies in the above information will be addressed by (a) Enforcement in progress, (b) Central Office, (c) District Office, (d) Owner/Operator
Inspection Information
Type of Inspection (circle) IV DB 'C CL GW SA CD TO OT FE SW
Inspector's Name and Title Karen & Bleam - Hazardous & Brun Wisk Specialist -
Inspection Participants Richard Byt
Inspection Date(s) October 13, 1985
Approved District Manager Tigned Finspector Inspector
Date 12-12-85

TWC Reg No 3/633 PI AS VAIER CO'MISSIO' Solid Waste Compliance Monitoring Inspection Report CONTENTS STEET

FACILITY	y Na	ME Housten Lighting & Power Co - Webster Stochen
	1	Ccde Sheet (Ø814)
	2	Inspection Cover Sheet
	3	Generators Checklist
'	4	Small Quantity Generator Checklist
	5	General Facilities Checklist
•	6	Component Facility Checklists*
		A Containers (C)
		B Tanks (T)
		C. Surface Impoundments (SI)
		D Waste Piles (WP)
		E Land Treatment (LT)
		F. Landfills (LF)
		G Incinerators (I)
		H Thermal Treatment (TT)
		I Chemical, Physical, or Piological Treatment (TR)
		J Other (0)
	б	Jn-Picqress Closure a rd Post Closur e Checklist
	7	Groundwater Monitoring Checklist
	8	Notice of Violation (NOV) Letter
	9	Interoffice Memorandum (ICM)
	Ø	Registration
1	1	Maps, Plans, Sketches
1	2	Photographs/Slides
1	3	Other (describe) correscondence rearding olosure
* If a	req	uired Checklist is omitted, explain

TWC solid Waste Inspection Report (40 CFR Part '61 Subpart G, Part 265 Subpart G) CLOSURE-In-PROGRESS CHECKLIST

TWC keg No 3/633_ Reg Facility No 05

NOT	Phis checklist is to be completed if company is in the proce closing a hazardous waste management facility	ess of
1	Type of facility <u>Lordouxer Storage Area</u>	
2	Has the closure plan received TWC approval or final modification?	N/AYES_V_NO
	Date of approval 09/23/85	
3	Identify the type of closure Final Closure	
	Partial Closure	
4	If this is a partial closure, is this the last facility to be closed requiring RCRA ground water monitoring? N/A_	YLSNO
5	If this is an interim status facility	
	a Has an approved public notice of closure been published?	N/AYES_/_NO
	Date published 07/26/85	
	b Is a public hearing required?	YES NO V
	Date of hearing/	
6	Has on-site closure work started > V/A_	YES NO
	Date work initiated <u>JC / 18 / 85</u>	
7	Is the on-site closure work proceeding in accordance with the work schedule established in the approved closure plan?	N/A YES / NO
8	Have 180 days elapsed since TWC approval of the closure plan? N/A	YES NO /
	a If yes, has the Executive Director approved a closure period of greater than 180 days?	N/A / YES NO
9	Was District office notified of sampling event when complete removal of land facility was to have been accomplished? (not a land facility) N/A	/ YES NO
10	Were TWC samples taken Juring the inspection to verify completion of closure? N/A	√ YES NO
	NOTE List chain-of-custody tag numbers in comments section	

Chec	klıst _	<u>Closur c</u>	in Progress
Date		12 12	83
Rea	Permit	No	311.33

COMMENTS SHEET

Section	/ Paragraph	The hazardous wask container storage
		outlined closure plan All containers in
		and the resulting cleaning materials and
contamua tea	l equipment were dispose	ed of of BFI as class TI wasks HLEP
will reasens	the facilities as a less-th	an 90 day storage facility. One
bozacdous	wash maguadayint has	heen closed, leaving one impounding of
to be closed	I hefre III EP-libhater	will be exempt from needing a
227021	do the and down about	and the exemple from the board summations
fritte un	aer the 90 day storage	and wastwater treatment exemptions.
		,

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TEX S TE COLISCION

OF PERISTRAL ON

TOUST INCOMPLETON ACTE GENERALION/PISHOSAL

08-20-pr

THIS IS OT A PERKIT TO FORS NOT CONSTITUTE AUTHORIZATION OF A 14 LASTE MANAGEMENT CTIVITIES OR FACILITIES LISTED FILOW REQUIPEMENTS FOR SOLID MASTE MANAGEMENT ARE PROVIDED BY TEXAS ADMINISTRATIVE CODE SECTION 335 OF THE PULES OF THE TEXAS WATER CONVICSION (TWO) CHANGES OR ADDITIONS TO WASTE AVAGEMENT METHODS REFERRED TO IN THIS NOTICE REQUIRE WRITE TO NOTIFICATION TO THE TWO

PATE OF NOTICE U9-70-85

REGISTRATION DATE 12-14-79

PEGICIPATION NUMBER 31673

EPA I D NUMBER TYDDDOR37769

THE PEGISTRATION UMLER PROVIDES ACCESS TO STORED INFOR-MATTON PERTAINING TO YOUR OPERATION. PLEASE PLEER TO THAT NUMBER IT ANY CORRESPONDENCE.

COMPANY NAME HOUSTON LIGHTING & POWER CO MAILING ADDRESS WEBSTER GENERATING STATION FOLOX 1700 - WE MCCUIRE

HOUSTON, TEYES 77001

SEMERATING SITE LOCATION

1/301 OLD GALASSTON FOR WERSTER, TX

CU TACT PERSON & F 'CCUIRE

PHONT (713) 972-7186

NUNIER OF EMPLOYEE 5 - 99

TWO DISTRICT U7

PEGISTRATION STATUS , OF VE PEGIST ATION TYPE OF VEATURE FACILITY HAZAPORES WASTE STATES OF MEDITARY FACILITY

I PASTE CENERATED

WAST		DESCRIPTIC '	•	CLISS	corr	DISPOSITION
201	0:LS,	«A S T c		1	110410	CN-SITE / SCLD FOR R FCOVERY/SECONDARY US F
002	игсс	IMORGA, IC SEUDOIS		ΙΊ	240540	CFF-CITE
003	ASBEST	ros		I	170750	ON-STTF/OFF-SITE
004	BRICK	PEFRACTORY (FE T)		I	170300	CN+STTF/OFF-SITE
DU5	SOLVEN	ITS, SPENT		Į i	91010	ON-SITE / SALD FOR R

CUPANY NA'E HOUSTON LIGHTING F POIER CO.

(

EFA HIZARDOUS MATE OF (PEFF) TO 40 CFF PART TALE FOR DESCRIPTIONS) DIOI

HOE FAIRT THIMNER

IH 919110 OFF-SITE

EFA HAZARUDUS ANSTE NOS (REFIR TO 40 CFP PART 261 FOR DESCRIPTIONS) FORS

CUT LASTENATER, DEMINERALIZED ACID III 902570 ON-SITE PEGENERATION

FPA HAZARDOUS WASTE LUS (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS) DEDZ

THE ATERATER, DEMINEPALIZED BASE IN 902560 CN-SITE (SINERATIO)

EPA HAZARDOUS WASTE 'US (REFE? TO 40 CFP PART 261 FCP DESCRIPTIONS) DUD2

CO9 DEMINERALIZER REGENERANT SLUD II 241470 OFF-SITE

DIO METAL CLEAVING MASTE, INOPGANI IH 903070 ON-SITE

FPA HAZAPUOUS ASTE OS (PEREP TO 49 CER PART 261 FOR DESCRIPTIONAL) DJ02

C11 SLUDGE CONTAI ING I POPCHNICS TT 241210 OFF-SITE

PIZ NETAL CLEANING ASTE, ORGANIC II 219290 ON-SITE/OFF-SITE

DI3 SLUDGE CONTILITIO OPGANICS II 749700 OFF-SITE

D14 OILS, ASTE II 210450 CN-SITE / SOLD FOR 2 COVERY/SECONDA Y US

015 OILY WASTE, ISCELLANEOUS TI 283231 ON-SITE/OFF-91TC

DIG OILY WASTE, MISCELLA JEOUS I 18723D ON-SITE/OFF-SITE

017 SODIUM HYDROXIDE CONTANTANTED IH 976330 NO LONGEP PENERATED MATERIAL

EPA HAZARDOUS ASTE LOS (MEFER TO 40 CFR MART 261 FOR DESCRIPTIONS) DON2

D18 SANDBLASTING GRIT IH 973280 OFF-SITE

EPA HAZARDOUS MASTE NOS (REFTR TO 40 CFP PART 261 FOR DESCRIPTIONS) 0006

COMPAIL ME HOLSTON LIGHTI G E CONFO CO

119 TROURY CONTA IT TO MASTS 4 979850 (FF-SITE

FPA HAZAPEOUS "ASTE 105 'RETED TO 46 CER DART LOT FOR DESCRIPTIONS) - 00.09

TED TIN BOTTO IS, FUEL OIL

I 157777 (FF-SITE/STONICAR) U

121 SANDREASTI'S GRIT

II 273780 OFF-SITE

II SHIPPINC/REPORTING PUPSUINT TO TEXIS ADEL ISTRATIVE CODE SECTION 335 OF THE RULES OF THE TEC PERTAINING TO INDUSTRIAL SOLID WASTE MANAGEMENT, ISSUANCE OF MANIFESTS AND MONTHLY REPORTING ARE PLOUISED FOR OFF-SITE STORAGE/PROCESSING/DISPOSAL OF THE FOLLOWING CLASS & FASTES LISTED IN PART &

THE GIEN COPY OF THE PANIFEST(S) FOR FACH MONTH THAT SHIPP LITS OF THE FOLLOWING HASTE(S) ARE MADE. NO FONTHLY WASTE SHIPMENT SUMMARY IS REQUIRED FOR MONTHS THEN SHIPMENTS ARE NOT MADE.

Tur 176750 #SPESTCS

The File

OUT 17 360 FOICH REFPACTORY (SPENT)

THE TULLS PAIT THINNER

OIC 183237 WILY ASTE, MISCELLA FOUS

DIF 17328C SAND LASTING CRIT

ELC 978850 IFRCURY CONTATINATED WASTE

OF WASTE ! U dfl (5) (31, 675, 114

026 152920 TANK MOTTOM . FUEL CIL

III O -SITE ASTE MANAGERE T FACILITIES

FAC 0	FACILITY	STATUS
71	SURFACE IMPOLIUNENT STOPAGE	1CT IV-
	OF WASTE NUNE ((S) 137, COP	
r2	SURFICE I' POLLOMENT	ACTIVE
	STORAGE	
	OF WASTE NUMBER(S) MIC	
0.5	BOILEP OR INDUSTRIAL FURNACE (EMERGY PRODUC	ACTIVE
	PROCESSINS/DISPOSAL	

34 SURFACE IMPOUNDENT STORAGE OF LASTE NUMBER(S) 012 ACTIVE

OS FISCELLA FOUS STOPAGE CONTAINERS

STOPAGE
OF WASTE NUMBER(S) COI, CO3, 104, U05, CC6, U14,

O15, C16

UILES OTHERWISE STATED AROVE, FACILITIES ARE LOCATED AT 19301 OLD GALVESTON FD, FERSTER, TX COUNTY OF HARRIS

IV RECORDS

A FOR PURPOSES OF FILING ANNUAL REPORTS PURPUANT TO TEXAS ADMINISTRATIVE CODE SECTION 335 OF THE RULES OF THE TWO PERTAINING TO INDUSTRIAL SOLID WASTE MANAGEMENT, RECORDS SHOULD BE MAINTAINED FOR STORAGE, PROCESSING AND/OR DISPOSAL OF THE FOLLOWING WASTE(S) LISTED IN PART I

001 110450 OILS, WASTE

003 170757 ASPESTOS

004 1703UP PRICK, REFPACTORY (SPENT)

UDS 91010" SOLVENTS, SPENT

GD7 902570 ANSTEWATER, DEMINIFRALIZER ACID
REGENERATION

008 902560 WASTEWATER DEMINFRALIZER BASE TEGINER TIO.

013 993070 'ETAL CLEAMING WASTE, IMMRGANI

DIG 183230 (ILY WASTE, ATSCELLA EOUS

13

Mr Jay Snow May 13, 1985 Page 2

P. H. Robinson

Closure plans for three hazardous waste surface impoundments have been submitted to TDWR. Upon final approval, closure activities at scheduled to begin in the summer of 1985

Webster

Closure plans for two hazardous waste surface impoundments have been submitted to TDWR. Upon final approval, closure activities are scheduled to begin in the summer of 1985.

T. H. Wharton

The inorganic metal cleaning impoundment has been closed under a TDWR-approved closure plan. After completion of a fiberglass-lined concrete tank, the demineralizer regenerant impoundment will be closed and an affidavit of exclusion from hazardous waste permitting will be submitted

Should you have any questions pursuant to these container storage area closure plans, please contact Mr R T Bye at 922-2201

Sincerely,

for

W. F McGuire, Manager Environmental Protection Dept.

RDG/rmr Attachments

5/20/65 pro-

May 13, 1985

Mr. Jay Snow, P.E Chief, Solid Waste Section Texas Department of Water Resources P. O. Box 13087, Capitol Station Austin, Texas 78711

Lucy see me about Am filing, tic

SUBJECT.

CLOSURE PLANS FOR CONTAINER STORAGE AREAS
S. R. Bertron Generating Station
H. O. Clarke Generating Station
Greens Bayou Generating Station
P. H. Robinson Generating Station
Webster Generating Station
TDWR No. 31638
TDWR No. 31633
TDWR No. 31633

Dear Hr. Snow.

Discussions between Mr. Ray Austin, Mr Jim Feeley (TDWR) and Dr. R. D. Groover (HL&F) indicate that, to achieve full-facility closure and generator-only status for the above-referenced facilities, closure plans for container storage areas are required eventhough the storage areas will continue in use under the "Accumulation Time" storage exclusion (31 TAC, Section 335 69). Transmitted herewith are three (3) copies of closure plans for the container storage areas. The current status of each generating station is briefly summarized below

S. R. Bertron

All hazardous vaste surface impoundments have been closed under TDWR-approved closure plans; an affidavit for exclusion from hazardous waste permitting is in preparation.

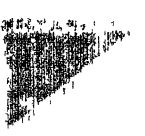
H. O. Clarke

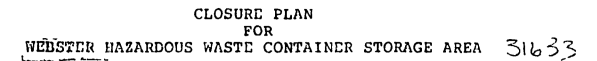
All hazardous waste surface impoundments have been closed under TDWR-approved closure plans, and an affidavit of exclusion from hazardous waste permitting was submitted on March 12, 1985.

Greens Bayou

The demineralizer regenerant impoundment has been closed under a TDWR-approved closure plan. After completion of a fiberglass-lined concrete tank, the inorganic impoundment will be closed and an affidavit of exclusion from hazardous waste permitting will be submitted.

AN 17 025





1.0 INTRODUCTION

Background - Houston Lighting & Power Company (HL&P) operates a hazardous waste container storage area at the Webster Electric Generating Station The container storage area is located adjacent to the waste oil tank at the east end of the gas turbine building.

In accordance with the requirements of 31 TAC, Section 335, Subchapter J, and 40 CFR 264.178, this closure plan identifies the steps necessary to close the container storage facility. Following closure, the area will continue to be used as a container storage facility. Accumulation time after closure for hazardous waste will be less than 90 days.

This facility currently stores 55 gallon drums of liquid and solid hazardous and nonhazardous wastes. These wastes include refractory brick, spent solvents, paint thinner, waste oils, miscellaneous oily wastes, and sandblasting grit.

All spills and leaks are cleaned up promptly using absorbants and surfactants when necessary

2.0 MIGRATION ASSESSMENT

Surface Hater - There is little potential for surface water contamination resulting from operation of the container storage area. The area is housed on a concrete pad and all spills or leaks are cleaned up promptly.

Subsurface Migration - The floor of the area is reinforced concrete. Any material spilled or leaked onto the floor is cleaned up promptly. Potential for subsurface migration of wastes from this facility is nil

3 0 CLOSURF PROCEDURF AND SCHEDULE

Closure of the container storage area will begin on or about August 1, 1985, (pending TDWR approval) and will consist of the following steps.

- Prior to closure all wastes stored in the facility will be transferred off-site to a Class I disposal facility
- 2. The floor will be cleaned using brushes, solvents and an 'all purpose surfactant
- 3. Absorbent material will be used to pick up the surfactant.
- 4. The cleaned area will then be rinsed three times with water. All water will be picked up by wet-vacuum or with sponge mops.
- 5. All materials and liquids will be placed in a 55 gallon drum for off-site disposal

4 0 MISCELLANGOUS PROCEDURES

<u>Safety</u> - Protective clothing will be worn during cleaning to provide worker protection

Material Disposal - All materials, liquids, and protective clothing used during closure of the storage area will be placed in a 55 gallon drum and disposed of at an off-site Class I disposal facility

TEXAS WATER COMMISSION

J K

188

Paul Hopkins Chairman
Ralph Roming Commissioner
John O Houchins Commissioner



September 23, 1985

Larry R Soward Ex it (Dr 1)

Mary Ann Heiner Chif()
James K Rourke Jr (neral (cun cl.

Mr W F McGuire, Manager Environmental Protection Department Houston Lighting and Power P O Box 1700 Houston, Texas 77001

Dear Mr McGuire

Re Solid Waste Registration No 31633 Webster Generating Station Full Facility Closure

We have completed a review of the hazardous waste facility closure plan as detailed in your submittal of May 13, 1985. The subject closure plan describes the proposed method of closure for one drum storage area. The closure activities described in the plan have been evaluated pursuant to Title 31 of Texas Administrative Code (TAC) Sections 335 211-335 216, including the closure performance standard of 31 TAC 335 212

This letter constitutes approval by the Executive Director of the hazardous waste facility closure plan, as described in your referenced submittal Upon completion of the closure activities, certifications should be submitted by the owner or operator of the subject facility and by an independent Registered Professional Engineer that the hazardous waste management facility has been closed in accordance with the approved closure plan Once the aforementioned certifications are received, we will resume processing of your Affidavit of Fxclusion

Should you have any questions regarding this evaluation, please contact Joe Gingerich of the Hazardous and Solid Waste Permits Section at AC512/463-8187 or AC512/463-8505

Sinceraly.

Larry R Soward

Executive Director

JG bb

cc Bill Brown, Field Operations Liaison TWC District 7 Office - Deer Park SEP 27 1985

5.0 NOTIFICATION

Mr. Merton 3. Coloton, Supervisor, TDWR, District 7, will be notified ten (10) days prior to the commencement of closure in the event that TDWR District / personnel desire to observe closure activities.

6.0 CLOSURE CERTIFICATION

Following completion of all closure activities, a registered professional engineer will provide a written certification documenting that closure has been completed in accordance with this plan. This written certification will be submitted to the TDWR.

7.0 POST-CLOSURE ACTIVITES

The storage area will continue to be used for containerized hazardous and nonhazardous wastes. An inventory of accumulation dates will be maintained to insure that hazardous wastes remain on-site for less than 90 days.

The Light

Company Houston Lighting & Power PO Box 1700 Houston Texas 77001 (713) 228 9211

,015

November 8, 1985



Mr. William N. Rhea Hazardous Waste Management Division (GH-HO) Environmental Protection Agency Region 6 1201 Elm Street Interfirst II Building - 28th Floor Dallas, Texas 75270

SUBJECT:

RCRA SECTION 3007 INFORMATION REQUEST

HOUSTON LIGHTING & POWER COMPANY FACILITIES

Cedar Bayou Generating Station Deepwater Generating Station

P. H. Robinson Generating Station

Webster Generating Station

‡TXD000761841 #TXD000837427 #TXD000837401

2 i

#TXD000837369

Dear Mr. Rhea:

Pursuant to your letter requesting additional information as required by authority of Section 3007 of RCRA, 42 U.S.C. Section 6927, we are submitting information required in Enclosure 2, Item 1, for the subject Houston Lighting & Power Company (HL&P) facilities. Part B Hazardous Waste Permit Applications and certifications of compliance with groundwater monitoring and financial assurance were submitted to the Texas Water Commission (TWC) for the subject facilities on November 6, 1985. Please note that for the remaining HL&P facilities that received your information request, hazardous waste units at the facilities have been closed and certified as per TWC approved closure plans. Additionally, for those facilities, Affidavits of Exclusion from hazardous waste permitting requirements have been submitted to the Texas Water Commission. Therefore, the information provided in this response is limited to the subject facilities.

CEDAR BAYOU GENERATING STATION FM 1405 Near Baytown TXD000761841

Hazardous waste land disposal units located at this facility consist of the following:

Mr. William N. Rhea November 8, 1985 Page 2

- One clay lined earthen surface impoundment identified as the Demineralizer Regenerant Surface Impoundment utilized for the storage/equalization of demineralizer regenerant wastewater prior to treatment in a concrete wastewater treatment system and discharged under an existing NPDES/TWC permit.
- One clay lined earthen surface impoundment identified as the West Organic Metal Cleaning Impoundment utilized for the storage of demineralizer regenerant wastewater and occasional organic metal cleaning wastes generated during boiler cleaning operations.

DEEPWATER GENERATING STATION
Light Company Road at the Ship Channel
Pasadena, Texas
TXD000837427

Hazardous waste land disposal units located at this facility consist of the following

- Two clay lined above grade surface impoundments identified as the Demineralizer Regenerant/Boiler Blowdown Surface Impoundments utilized for the storage/equalization of demineralizer regenerant and boiler blowdown wastewaters prior to treatment in a concrete wastewater treatment system and discharged under an existing NPDES/TWC permit.

P. H. ROBINSON GENERATING STATION Highway 146 Baycliff, Texas TXD000837401

Hazardous waste land disposal units located at this facility consist of the following.

- One clay lined earthen surface impoundment identified as the Demineralizer Regenerant Surface Impoundment utilized for the storage/equalization of demineralizer regenerant wastewater prior to being pumped to the Demineralizer Regenerant/Non-Oily Floor Drain Mixing Surface Impoundment discussed below.
- One clay lined earthen surface impoundment identified as the Demineralizer Regenerant/Non-Oily Floor Drain Mixing Impoundment utilized for the storage/equalization of demineralizer regenerant wastewater and non-oily floor

Mr. William N. Rhea November 8, 1985 Page 3

drainage prior to treatment in a concrete wastewater treatment system and discharged under an existing NPDES/TWC permit.

- One clay lined earthen surface impoundment identified as the Inorganic Metal Cleaning Surface Impoundment utilized for the occasional storage/equalization of inorganic metal cleaning waste associated with boiler cleaning operations. This wastewater is then pumped to a concrete wastewater treatment system where it is treated and discharged under an existing NPDES/TWC permit.

WEBSTER GENERATING STATION
19301 Old Galveston Road
Webster, Texas 77598
TXD0008377369

Hazardous waste land disposal units located at this facility consist of the following:

- One clay lined earthen surface impoundment identified as the Demineralizer Regenerant Surface Impoundment utilized for the storage/equalization of demineralizer regenerant wastewater prior to treatment in a concrete wastewater treatment system and discharged under an existing NPDES/TWC permit.
- One clay lined earthen surface impoundment identified as the Inorganic Metal Cleaning Surface Impoundment utilized for the occasional storage/equalization of inorganic metal cleaning wastewater associated with boiler cleaning operations. This wastewater is then pumped to a concrete wastewater treatment system where it is treated and discharged under an existing NPDES/TWC permit.

Closure plans for hazardous waste surface impoundments at Webster and P. H. Robinson were approved by the TWC on August 6, 1985. Closure plans for Cedar Bayou and Deepwater were submitted to the TWC on August 2, 1985, and approval is expected shortly. Of the hazardous waste disposal units discussed above, one surface impoundment at the Webster station (inorganic metal cleaning surface impoundment) has been closed and certified (November 4, 1985), and one surface impoundment at the P. H. Robinson station (inorganic metal cleaning surface impoundment), is currently undergoing closure. The remaining surface impoundments will undergo closure in 1986.

Mr William N Rhea November 8, 1985 Page 4

Should you have any questions pursuant to this matter, please contact Mr. R $\,$ T $\,$ Bye at 713/922-2201.

Sincerely,

B. McGuire

Manager, Environmental Protection Department

RTB/rmr

Attachments - 4 site topograpic maps

cc Mr. Minor Hibbs, Hazardous & Solid Waste Division, TWC

The Light company

COMPANY Housion Lighting X F ver TO Bex [700 Housion Texts 77001 (713) 228 9211

May 6, 1985

Mr. Jay Snow, P.E. Chief, Solid Waste Section Texas Department of Water Resources P. O. Box 13087, Capitol Station Austin, Texas 78711

Dear Mr. Snow:

SUBJECT: WEBSTER GENERATING STATION - TDWR NO. 31633

Supplement to Closure Plan for Hazardous Waste

Surface Impoundments

A closure plan for hazardous waste surface impoundments at this facility was submitted on Pebruary 11, 1985. Your letter of April 15, 1985, discussed deficiencies in the closure plan and requested additional information for use in your evaluation. Attached is a supplement to the closure plan which addresses the comments in your letter.

Your expeditious review and response to the enclosed material will be appreciated since, as stated in the closure plan, HL&P intends to initiate closure on or about June 1, 1985, pending TDWR review and approval.

Please contact Dr. R. D. Groover, 713/922-2195, if you have any questions.

Sincerely,

W. F. McGuire, Manager Environmental Protection Dept.

--/

BAD/rmg Attachment A sin Tex

TEXAS WATER DEVELOPMENT BOARD

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May 16, 1985

TEXAS WATER COMMISSION
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Mr. W. F. McGuire, Manager Environmental Protection Dept Houston Lighting and Power P. O. Box 1700 Houston, Texas 77001

Dear Mr. McGuire.

Re: Proposed Wastewater Treatment Tank Solid Waste Registration No 31633 Webster, Texas Facility

This is in response to your correspondence received April 22, 1985 which transmitted the plans and specifications for the proposed fiberglass-lined concrete storage tank. As indicated in your letter, this tank will temporarily store demineralizer regenerant wastewater and boiler blowdown prior to treatment in the existing wastewater treatment facility

The plans were reviewed for conformance with American Concrete Institute (ACI) and American Society of Testing and Materials (ASTM) Standards relating to the materials of construction and the requirements for reinforcing steel. Our review indicates that the proposed tank meets the definition of a "Wastewater Treatment Unit" pursuant to Texas Administrative Code (TAC) 335.42 and appears to be exempt from hazardous waste permitting requirements We anticipate this decision will expedite your construction plans

Should you require any additional assistance, please contact Ms Kathleen DeMarinis at AC512/463-8184

Sincerely,

Ray Henry Asstin, Head

Kan Hum Clustin

Storage and Processing Facilities Unit

Solid Waste Section

DD.1sb

cc: TDWR District 7 - Deer Park

May 13, 1985

Mr. Jay Snow, P.E. Chief, Solid Waste Section Texas Department of Water Resources P. O. Box 13087, Capitol Station Austin, Texas 78711

SUBJECT. CLOSURE PLANS FOR CONTAINER STORAGE AREAS

S. R. Bertron Generating Station	TDWR No.	31637
H. O. Clarke Generating Station	TDWR No.	31635
Greens Bayou Generating Station	TDWR No.	31634
P. H. Robinson Generating Station	TDWR No.	31638
Webster Generating Station	TDWR No.	31633
T. H. Wharton Generating Station	TDWR No.	31636

Dear Mr. Snow:

Discussions between Mr. Ray Austin, Mr. Jim Feeley (TDWR) and Dr. R. D. Groover (HL&P) indicate that, to achieve full-facility closure and generator-only status for the above-referenced facilities, closure plans for container storage areas are required eventhough the storage areas will continue in use under the "Accumulation Time" storage exclusion (31 TAC, Section 335.69). Transmitted herewith are three (3) copies of closure plans for the container storage areas. The current status of each generating station is briefly summarized below:

S. R. Bertron

All hazardous waste surface impoundments have been closed under TDWR-approved closure plans; an affidavit for exclusion from hazardous waste permitting is in preparation.

H. O. Clarke

All hazardous waste surface impoundments have been closed under TDWR-approved closure plans, and an affidavit of exclusion from hazardous waste permitting was submitted on March 12, 1985.

<u>Greens Bayou</u>

The demineralizer regenerant impoundment has been closed under a TDWR-approved closure plan. After completion of a fiberglass-lined concrete tank, the inorganic impoundment will be closed and an affidavit of exclusion from hazardous waste permitting will be submitted.

Mr. Jay Snow May 13, 1985 Page 2

P. H. Robinson

Closure plans for three hazardous waste surface impoundments have been submitted to TDWR. Upon final approval, closure activities are scheduled to begin in the summer of 1985.

Webster

Closure plans for two hazardous waste surface impoundments have been submitted to TDWR. Upon final approval, closure activities are scheduled to begin in the summer of 1985.

T. H. Wharton

The inorganic metal cleaning impoundment has been closed under a TDWR-approved closure plan. After completion of a fiberglass-lined concrete tank, the demineralizer regenerant impoundment will be closed and an affidavit of exclusion from hazardous waste permitting will be submitted.

Should you have any questions pursuant to these container storage area closure plans, please contact Mr. R. T. Bye at 922-2201.

Sincerely,

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W. F. McGuire, Manager Environmental Protection Dept.

RDG/rmr Attachments

CLOSURE PLAN

FOR

S. R. BERTRON HAZARDOUS WASTE CONTAINER STORAGE AREA

1.0 INTRODUCTION

Background - Houston Lighting & Power Company (AL&P) operates a hazardous waste container storage area at the S. H. Bertron Electric Generating Station. The drum storage area is located in the north side of the Construction Warehouse in one tenth of a metal storage building. The remainder of the building is used for construction storage. The area is clearly identified as a hazardous waste storage area by signs on the building.

In accordance with the requirements of 31 TAC, Section 335, Subchapter J, and 40 CFR 264.172, this closure plan identifies the

facility. Accumulation time after closure for hazardous waste will be less than 90 days.

This facility currently stores bagged asbestos and 55 gallon drums of liquid and solid hazardous and nonhazardous wastes. These wastes include refractory brick, spent solvents, paint thinner, waste oils, miscellaneous oily wastes, and sandblasting grit.

All spylls and leaks are cleaned up promptly using absorbants and surfactants when necessary.

2.0 MIGRATION ASSESSMENT

Sarface Water - There is little potential for surface water contamination resulting from operation of the container storage

55 gallon drum and disposed of at an off-site Class disposal facility.

5.0 MOTIFICATION

Mr. Merton J. Coloton, Supervisor, TDWF District 7, will be notified ten (10) days prior to the commencement of closure in the event that TDWR District 7 personnel searce to observe closure activities.

6.0 CLOSURE CERT ELCATION

Following completion of all closure activities, a registered professional engineer will provide a written certification documenting that closure has been completed in accordance with this plan.

This written certification will be submitted to the TDWR.

7.0 POST-CLOSURE ACTIVITES

The storage area will continue to be used for containerized hazardous and nonhazardous wastes. An inventory of accumulation dates will be maintained to insure that hazardous wastes remain on-site for less than 90 days.

CLOSURE PLAN FOR WEBSTER HAZARDOUS WASTE CONTAINER STORAGE AREA

1.0 INTRODUCTION

Background - Houston Lighting & Power Company (HL&P) operates a hazardous waste container storage area at the Webster Electric Generating Station. The container storage area is located adjacent to the waste oil tank at the east end of the gas turbine building.

In accordance with the requirements of 31 TAC, Section 335, Subchapter J, and 40 CFR 264.178, this closure plan identifies the steps necessary to close the container storage facility. Following closure, the area will continue to be used as a container storage facility. Accumulation time after closure for hazardous waste will be less than 90 days.

This facility currently stores 55 gallon drums of liquid and solid hazardous and nonhazardous wastes. These wastes include refractory brick, spent solvents, paint thinner, waste oils, miscellaneous oily wastes, and sandblasting grit.

All spills and leaks are cleaned up promptly using absorbants and surfactants when necessary.

2.0 MIGRATION ASSESSMENT

<u>Surface Water</u> - There is little potential for surface water contamination resulting from operation of the container storage area. The area is housed on a concrete pad and all spills or leaks are cleaned up promptly.

<u>Subsurface Migration</u> - The floor of the area is reinforced concrete. Any material spilled or leaked onto the floor is cleaned up promptly. Potential for subsurface migration of wastes from this facility is nil.

3.0 CLOSURE PROCEDURE AND SCHEDULE

Closure of the container storage area will begin on or about August 1, 1985, (pending TDWR approval) and will consist of the following steps:

- 1. Prior to closure all wastes stored in the facility will be transferred off-site to a Class I disposal facility.
- The floor will be cleaned using brushes, solvents and an all purpose surfactant.
- 3. Absorbent material will be used to pick up the surfactant.
- 4. The cleaned area will then be rinsed three times with water. All water will be picked up by wet-vacuum or with sponge mops.
- 5. All materials and liquids will be placed in a 55 gallon drum for off-site disposal.

4.0 MISCELLANEOUS PROCEDURES

<u>Safety</u> - Protective clothing will be worn during cleaning to provide worker protection.

Material Disposal - All materials, liquids, and protective clothing used during closure of the storage area will be placed in a 55 gallon drum and disposed of at an off-site Class I disposal facility.

5.0 NOTIFICATION

Mr. Merton J. Coloton, Supervisor, TDWR, District 7, will be notified ten (10) days prior to the commencement of closure in the event that TDWR District 7 personnel desire to observe closure activities.

6.0 CLOSURE CERTIFICATION

Pollowing completion of all closure activities, a registered professional engineer will provide a written certification documenting that closure has been completed in accordance with this plan.

This written certification will be submitted to the TDWR.

7.0 POST-CLOSURE ACTIVITES

The storage area will continue to be used for containerized hazardous and nonhazardous wastes. An inventory of accumulation dates will be maintained to insure that hazardous wastes remain on-site for less than 90 days.

SUPPLEMENT TO

CLOSURE PLAN FOR TWO HAZARDOUS WASTE IMPOUNDMENTS AT THE WEBSTER GENERATING STATION TDWR NO. 31633

HOUSTON LIGHTING & POWER COMPANY
HOUSTON, TEXAS

JULY 1985

SEQUENCE OF SAMPLING

For purposes of waste classification prior to disposal as outlined in Sec 3 3, Sludge Thickness and Analysis and Clay Liner Testing, a composite sample of the sludge and first foot of clay liner will be collected and analyzed for pH and the EP Toxicity metals All—the sludge and one (1) foot of clay material—from the surface of the clay liner will be removed and disposed prior to further sampling the clay liner.

ADDITIONAL ANALYTICAL COMPARISONS AND ANALYSES

In addition to the pH and EP metals toxicity analyses specified in Section 3.3 and the supplement submitted May 6, 1985, seven—surface samples of the exposed clay liner and sidewalls—will be collected and an analysis for total metals will be performed for the eight EP—toxicity—metals—to demonstrate absence of hazardous—waste constituents. Sample collection points will be as described in the May 6 supplement

These results will be compared to three (3) background samples taken in the vicinity of the impoundments and known literature values for soil samples. These background samples will be composites of the top two feet of soil. If the liner total metals concentrations are within the range of these background samples and known natural soil variations, the impoundments will be considered decontaminated of hazardous waste constituents.

In addition, a 24-hour modification of the TDWR leachate test will be performed on the liner samples from the inorganic metal cleaning impoundment. These samples will be analyzed for sulfate and chloride. These results will be compared to values for background soil samples and to groundwater monitoring data available from the groundwater monitoring program at the power plant. If the leachate concentrations are not significantly different from the background soil and groundwater data, the impoundments will be considered free of Class II waste.

ADDITIONAL SOIL BORINGS

to the four shallow borings in the addition demineralizer impoundment as specified in Section 4.0, POST-CLOSURE ACTIVITIES, two (2) additional borings will be placed in the sidewall of the impoundment near the sampling locations identified in the May 6 supplement. All six borings will be used to verify the liner characteristics as specified TDWR Technical Guideline in No If the characteristics are not in accordance with TDWR Guideline No. 4, the clay liner will be reworked and recompacted or additional clay will be placed as necessary to meet guideline recommendations



1700 N Congress Avenue
Austin Texas

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no DeMarinis

U Austin

Mr W F McGuire, Manager Environmental Protection Dept Houston Lighting and Power P O Box 1700 Houston, Texas 77001

Dear Mr McGuire

Re Proposed Wastewater Treatment Tank Solid Waste Registration No 31633 Webster, Texas Facility

This is in response to your correspondence received April 22, 1985 which transmitted the plans and specifications for the proposed fiberglass-lined concrete storage tank. As indicated in your letter, this tank will temporarily store demineralizer regenerant wastewater and boiler blowdown prior to treatment in the existing wastewater treatment facility

The plans were reviewed for conformance with American Concrete Institute (ACI) and American Society of Testing and Materials (ASTM) Standards relating to the materials of construction and the requirements for reinforcing steel Our review indicates that the proposed tank meets the definition of a "Wastewater Treatment Unit" pursuant to Texas Administrative Code (TAC) 335 42 and appears to be exempt from hazardous waste permitting requirements We anticipate this decision will expedite your construction plans

Should you require any additional assistance, please contact Ms Kathleen DeMarinis at AC512/463-8184

Sincerely,

Ray Henry Austin, Head Storage and Processing Facilities Unit Solid Waste Section

KMD lab cc TDWR District 7 - Deer Park





The Light company

Company Houston Lighting & Power PO Box 1700 Houston Texas 77001 (713) 228 9211

February 8, 1985

Mr. Ray Henry Austin, Head Storage and Processing Facilities Unit Solid Waste Section Texas Department of Water Resources P.O. Box 13087, Capitol Station Austin, Texas 78711

Dear Mr. Austin

SUBJECT. REVISED PART A APPLICATION
WEBSTER GENERATING STATION - TDWR 31633

The August 1980 Part A application for Houston Lighting & Power Company's Webster Generating Station has been updated. The attached revisions reflect current hazardous waste management practices at this facility.

Please call R. D. Groover at (713) 922-2195 if you have any questions concerning these revisions.

Sincerely

W. F. McGulre, Manager

Environmental Protection Department

BAD/pm/L2

Attachments

cc: M. J. Coloton, TDWR District 7

Webster Generating Station Revised Part A Application

Appropriate tables/pages (attached) of the Part A application have been revised to reflect current hazardous waste management practices at Webster Generating Station

The Part A application prepared in August 1980 listed several wastes/facility components which have been removed in the revised Part A These wastes/components are discussed below

1 Demineralizer Regenerant Inorganic Sludge

This sludge accumulates at the bottom of the demineralizer impoundment from storage of demineralizer regenerant Based on EP toxicity analyses submitted to your office on April 8, 1981 (letter attached) this waste has been declassified to a Class II waste (TWC 241470)

2 Metal Cleaning and Other Inorganic Sludge

This sludge accumulates at the bottom of the inorganic impoundment from storage of hydrochloric acid boiler and equipment cleanings, and boiler blowdown Based on EP toxicity analyses submitted to your office on April 8, 1981 (letter attached), this waste has been declassified to a Class II waste (TWC 241210)

3 Metal Cleaning Organic Acids/Metal Cleaning Organic Acids Collection Pond

This waste is generated from ammoniated citric acid or hydroxyacetic-formic acid boiler and equipment cleanings. It is stored in an impoundment prior to being injected in an energy-producing boiler for incineration. Based on EP toxicity analyses submitted to your office on April 8, 1981 (letter attached), this waste has been declassified to a Class II waste (TWC 215290). The organic impoundment has, therefore, never received hazardous waste.

4 Metal Cleaning Organic Sludge

This sludge accumulates at the bottom of the organic impoundment Based on EP toxicity analyses submitted to your office on April 8, 1981 (letter attached), this waste has been declassified to a Class II waste (TWC 248990)

5 Chemical Waste Treatment System Sludge/Chemical Waste Treatment System & Sand Drying Beds

A concrete chemical waste treatment system is used to treat demineralizer regenerant, inorganic metal cleaning waste (when produced), and boiler blowdown prior to NPDES discharge The sludge which accumulates in the settling chamber of the treatment system is pumped to sand drying beds for dewatering and periodic off-site disposal Based on EP toxicity analyses submitted to your office on February 23, 1981 (letter attached), this sludge has been declassified to a Class II waste (TWC 240540)

6 Waste Oil and Sludge/Waste Oil and Sludge Collection Facility

Oily sludge generated from the oily waste treatment system is classified as a Class I nonhazardous or Class II waste, depending on the amount of oil present in the sludge The attached EP toxicity analyses of oily waste treatment system sludge indicate that no hazardous constituents are present

7 Asbestos in Insulation

Insulation containing asbestos is classified as a Class I non-hazardous waste (TWC 170750) Asbestos, originally listed on the Part A application, has been delisted from the hazardous waste list (CFR 40 261)

WEBSTER GENERATING STATION

Table III I Hazardous Wastes and Management Activities

Verbal Description	TDWR Sequence	TDWR Waste Code	EPA Hazard	EPA Hazardous	Off Site		gement Activities plicable items) On Site		Estimated 1984 Annual Quantity Generated	SIC Code and
of Weste Demineralizer Acid and	Number	Number	Code	Waste No.	Disposal	Storage 1	Processing ²	Disposal	(lbs)	Process
Base Regeneration Wastewater Inorganic Metal	007 008	902570 902560	_ <u>C</u>	D002		x	<u>x</u>		7 <u>93x10</u> 7ª	Water 4911 - Treatment Boiler & Con
Cleaning Waste	010	903070	<u> </u>	D002		<u> </u>	<u> </u>			4911 - denser n
Spent Solvents	005	910100	<u> </u>	D001	<u> </u>	<u>X</u>			_0	4911 - Degreasing
Paint Thinner	006	910110	I,T	F0 <u>03,F00</u> 5	<u> </u>	<u> </u>			0.79×10^{3}	4911 - Painting
Sandblast Grit		973280	<u> </u>	D008	<u> </u>	<u> </u>			0	4911 - Painting
Liquid Paint Waste		910650	<u> </u>	D008	<u>x</u>	X			0 89X10 ³	4911 - Painting

a Total quantity discharged from demineralizer impoundment under NPDES permit (includes boiler blowdown)

b Inorganic metal cleaning waste is generated infrequently Quantity generated in 1980 was approximately 1 25X10⁶ lbs

c Projected quantity to be generated in 1985 is approximately 1X104 lbs

Storage means the holding of solid waste for a temporary period at the end of which the waste is processed disposed of or stored elsewhere

Processing means the extraction of materials transfer volume reduction conversion to energy or other separation and preparation of solid waste for reuse or disposal including the treatment or neutralization of hazardous waste designed to change the physical chemical or biological character or composition of any hazardous waste so as to neutralize such waste or so as to recover energy or material from the waste or so as to render such waste non hazardous or less hazardous safer for transport store or dispose of or amenable for recovery amenable for storage or reduced in volume. The transfer of solid waste for reuse or disposal as used above does not include the actions of a transporter in conveying or transporting solid waste by truck ship pipeline or other means. Unless the Executive Director determines that regulation of such activity is necessary to protect human health or the environment the definition of processing does not include activities relating to those materials exempted by the Administrator of the EPA pursuant to the federal Solid Waste Disposal Act as amended by the Resource Conservation and Recovery Act 42 U S C 6901 et seq as amended



Verbal Description of Waste	Spent Solvents
Process (see last column in Table III 1)	Degreasing
TDWR Sequence Number of Waste (if assigned)	005
Indicate the facility components used for storage/ number of such facility components by which this	processing/disposal of the above specified waste by entering the waste is managed
Lagoon/Pond (unlined)	Landfarm
Lagoon/Pond (lined)	Landspreading Area
Basin (earthen above grade lined)	Spray Irrigation Area
Basın (earthen above grade unlined)	Flood Irrigation Area
Basin (earthen below grade lined)	Septic Tank/Drain Field
Basin (earthen below grade unlined)	Injection Well
Basin (concrete above grade lined)	Tank (surface storage)
Basin (concrete above grade unlined)	Tank (sub surface storage)
Basin (concrete below grade lined)	Tank (surface processing)
Basin (concrete below grade unlined)	Tank (sub surface processing)
Basın (other)	Tank (other)
Pit (lined)	1 Drum Storage Area (open)
Pit (unlined)	Other Container Storage Area
Incinerator	Other Container Storage Area
—— Open Controlled Incineration Area	Other Container Storage Area (specify type of
	of container
Boiler (energy producing)	1
Landfill (sanitary)	Waste Pile Storage Area
Landfill (surface open)	1_Other (specifyMixed with
Landfill (other)	waste oil for pickup by a waste oil recycling firm

Paint Thinner

Verbal Description of Waste

Process (see last column in Table III 1)	Painting
TDWR Sequence Number of Waste (if assigned)	006
Indicate the facility components used for storage number of such facility components by which the	e/processing/disposal of the above specified waste by entering the ils waste is managed
Lagoon/Pond (unlined)	Landfarm
Lagoon/Pond (lined)	Landspreading Area
Basin (earthen above grade lined)	Spray Irrigation Area
Basin (earthen above grade unlined)	Flood Irrigation Area
Basin (earthen below grade lined)	Septic Tank/Drain Field
Basin (earthen below grade unlined)	Injection Well
Basin (concrete above grade lined)	Tank (surface storage)
Basin (concrete above grade unlined)	Tank (sub surface storage)
Basin (concrete below grade lined)	Tank (surface processing)
Basin (concrete below grade unlined)	Tank (sub surface processing)
Basın (other)	Tank (other)
Pit (lined)	Drum Storage Area (open)
Pit (unlined)	Other Container Storage Area
Incinerator	Other Container Storage Area
Open Controlled Incineration Area	Other Container Storage Area (specify type of
	of container
Boiler (energy producing))
Landfill (sanitary)	Waste Pile Storage Area
Landfill (surface open)	Other (specify
Landfill (other)	



|--|

Demineralizer Acid and Base Regeneration Wastewater

Process (see last column in Table III 1)

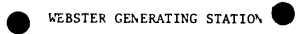
Water Treatment

TDWR Sequence Number of Waste (if assigned)

007, 008

Indicate the facility components used for storage/processing/disposal of the above specified waste by entering the number of such facility components by which this waste is managed

Lagoon/Pond (unlined)	Landfarm
Lagoon/Pond (lined)	Landspreading Area
Basin (earthen above grade lined)	Spray Irrigation Area
Basın (earthen above grade unlined)	— Flood Irrigation Area
Basın (earthen below grade lined)	Septic Tank/Drain Field
Basin (earthen below grade unlined)	Injection Well
Basin (concrete above grade lined)	Tank (surface storage)
Basin (concrete above grade unlined)	Tank (sub surface storage)
Basin (concrete below grade lined)	Tank (surface processing)
Basın (concrete below grade unlined)	Tank (sub surface processing)
Basın (other)	Tank (other)
Pit (lined)	Drum Storage Area
Pit (unlined)	Other Container Storage Area
Incinerator	Other Container Storage Area
Open Controlled Incineration Area	Other Container Storage Area (specify type of
	of container
Boiler (energy producing)	
Landfill (sanitary)	Waste Pile Storage Area
Landfill (surface open)	Other (specify
Landfill (other)	



Verbal Description of Waste	Inorganic Metal Cleaning Waste
December (and less aslume to Table III 4)	

Process (see last column in Table III 1) Boiler & Condenser Cleaning

TDWR Sequence Number of Waste (if assigned)

Indicate the facility components used for storage/processing/disposal of the above specified waste by entering the number of such facility components by which this waste is managed

010

Lagoon/Pond (unlined)	Landfarm
Lagoon/Pond (lined)	Landspreading Area
Basın (earthen above grade lined)	Spray Irrigation Area
Basin (earthen above grade unlined)	Flood Irrigation Area
Basın (earthen below grade lined)	Septic Tank/Drain Field
Basın (earthen below grade unlined)	Injection Well
Basin (concrete above grade lined)	Tank (surface storage)
Basin (concrete above grade unlined)	Tank (sub surface storage)
Basin (concrete below grade lined)	Tank (surface processing)
Basın (concrete below grade unlined)	Tank (sub surface processing)
Basın (other)	Tank (other)
Pit (lined)	Drum Storage Area
Pit (unlined)	Other Container Storage Area
Incinerator	Other Container Storage Area
Open Controlled Incineration Area	Other Container Storage Area (specify type of
	of container
Boiler (energy producing)	
Landfill (sanitary)	Waste Pile Storage Area
Landfill (surface open)	Other (specify
Landfill (other)	

verbal Description of Waste	Sandblast Grit
Process (see last column in Table III 1)	Painting
TDWR Sequence Number of Waste (if assigned)	
Indicate the facility components used for storage/p number of such facility components by which this t	processing/disposal of the above specified waste by entering the waste is managed
Lagoon/Pond (unlined)	Landfarm
Lagoon/Pond (lined)	Landspreading Area
Basın (earthen above grade lined)	Spray irrigation Area
Basin (earthen above grade unlined)	Flood Irrigation Area
Basin (earthen below grade lined)	Septic Tank/Drain Field
Basin (earthen below grade unlined)	Injection Well
Basin (concrete above grade lined)	Tank (surface storage)
Basin (concrete above grade unlined)	Tank (sub surface storage)
Basin (concrete below grade lined)	Tank (surface processing)
Basin (concrete below grade unlined)	Tank (sub surface processing)
Basın (other)	Tank (other)
Pit (lined)	Drum Storage Area
Pit (unlined)	Other Container Storage Area
Incinerator	Other Container Storage Area
Open Controlled Incineration Area	1 Other Container Storage Area (specify type of
	of container (covered bins)
Boiler (energy producing))
Landfill (sanitary)	Waste Pile Storage Area
Landfill (surface open)	Other (specify
Landfill (other)	<u> </u>

DWR 0283 (Rev 8 1 83)



Verbal Description of Waste	Liquid Paint Wastes
Process (see last column in Table III 1)	Painting
TDWR Sequence Number of Waste (if assigned)	
Indicate the facility components used for storage/p number of such facility components by which this	processing/disposal of the above specified waste by entering the waste is managed
Lagoon/Pond (unlined)	Landfarm
Lagoon/Pond (lined)	Landspreading Area
Basin (earthen above grade lined)	Spray Irrigation Area
Basin (earthen above grade unlined)	Flood Irrigation Area
Basin (earthen below grade lined)	Septic Tank/Drain Field
Basin (earthen below grade unlined)	Injection Well
Basin (concrete above grade lined)	Tank (surface storage)
Basin (concrete above grade unlined)	Tank (sub surface storage)
Basin (concrete below grade lined)	Tank (surface processing)
Basin (concrete below grade unlined)	Tank (sub surface processing)
Basın (other)	Tank (other)
Pit (lined)	Drum Storage Area (open)
Prt (unlined)	Other Container Storage Area
Incinerator	Other Container Storage Area
Open Controlled Incineration Area	Other Container Storage Area (specify type of
	of container
Boiler (energy producing))
Landfill (sanitary)	Waste Pile Storage Area

___ Other (specify _____

____ Landfill (surface open)

___ Landfill (other)

Webster Generating Station Table III 4 Hazardous Waste Facility Components List

Facility Component		Status			Design Capacity			Number of	Date
Name	TDWR Seq No	Inactive	Active	Proposed	(cu yds)	(gal)	(lbs)	Years Utilized	in Service
Lagoon/Pond (lined)	01		<u> </u>			372,000		14_	1970
Verbal Description Clay lined							or to treati	ment	
Treated was	stewater is d	lischarged	via NPDES	permit.					
Lagoon/Pond (lined	02		<u> </u>			270,000		7	1977
Verbal DescriptionClay_line	d nand for ti	he collect	ion of met	al cleaning	inorgania	anid wastes	from boile	r and	
• = •	-				_				
equipment	cleaning op	erations p	rior to tr	eatment. Tr	eated wast	ewater is dis	charged vi	NPDES permi	<u>t </u>
<u>,</u>									
Verbal Description			~ er-		.				
Drum Storage Area (open)	05		<u>X</u>			NA		4	1980
Verbal Description Drum_stor	age area for	the colle	ction of w	aste solven	ts waste i	paint thinner	s and liqu	iid paint pri	or to
off-site	disposal								`
									
Other Container Storage	<u>A</u> rea			X	<u>NA</u>			<u>NA</u>	NA
Verbal DescriptionCovered b	ins for stora	age of bla	sting mate	rial prior	to off-site	disposal			
									
Verbal Description			·	·- 		———			-
reibei bescriptivit									
			·	···					

Attachment G

Webster Generating Station Process Description for Hazardous Waste Streams

1 Demineralizer Acid and Base Regenerant Wastewater (EPA Hazard Code C)

Demineralizer regenerant waste is collected in the demineralizer impoundment The waste is then pumped to the chemical waste treatment system for pH adjustment and suspended solids removal Treated wastewater is discharged in accordance with the NPDES permit

2 Inorganic Metal Cleaning Waste (EPA Hazard Code C)

Inorganic metal cleaning waste is collected in the inorganic impoundment The waste is then pumped to the chemical waste treatment system for pH adjustment, suspended solids and metals removal Treated wastewater is discharged in accordance with the NPDES permit

3 Spent Solvents (EPA Hazard Code I)

Spent solvents are collected in drums or mixed with waste oil for recycling

4 Paint Thinner (EPA Hazard Code I, T)

Paint thinner waste is collected in drums These drums are temporarily stored prior to off-site disposal

5 Sandblast Grit (EPA Hazard Code E)

Waste blasting material is collected in bins for temporary storage prior to off-site disposal

6 Liquid Paint Wastes (EPA Hazard Code E)

Liquid paint waste is collected in drums These drums are temporarily stored prior to off-site disposal



ANALYTICAL PETROLEUM RESEARCH

Laboratories

HOUSTON LIGHTING & POWER
P D BOX 1700
HOUSTON TEXAS 77001
ATTENTION MS ELLEN ZAMPELLO

DATE SEPTEMBER 25 1984 INVOICE NO . 10582 CERTIFICATE NO. 14438

SAMPLE DESCRIPTION WEB FLOOR DRAIN OIL SUMP

(Waste Oil)

SAMPLE DATE SEPTEMBER 7. 1984 DATE RECEIVED SEPTEMBER 7. 1984

IGNITABILITY (FLASH POINT)

) 212 °F

CORROSIVITY

pH = 648

REACTIVITY

NONE

E P TOXICITY

ANALYSIS	RESULTS MG/L	ANALYSIS	RESULTS *= _
ARSENIC	(ወ 0 2	LEAD	(0. _
BARIUM	(Ø 3	MERCURY	(0.0c=
CADMIUM	(Ø Ø1	SELENIUM	⟨Ø• ē _
CHROMIUM	⟨∅. 1	SILVER	⟨Ø. ₫_

A P R LABORATORIES

Sammy Russo, Illes

SEP 28 1984

4324 Highway 3 # Suite 129 # Dickinson Texas 77539 # Phone (713) 337-6700



ANALYTICAL PETROLEUM RESEARCH

Laboratories

HOUSTON LIGHTING & POWER

P O BOX 1700

HOUSTON TEXAS 77001

ATTENTION MS. ELLEN ZAMPELLO

DATE SEPTEMBER 25, 1984 INVOICE NO 10582 CERTIFICATE NO . 14439

SAMPLE DESCRIPTION WEB GAS TURBINE OIL TRAP

(Waste Oil)

SAMPLE DATE SEPT 7 1984

DATE RECEIVED SEPT. 7. 1984

IGNITABILITY (FLASH POINT)

) 212 °F

CORROSIVITY

oH = 5.15

REACTIVITY

NONE

E P TOXICITY

ANALYSIS	RESULTS MG/L	Analysis ======	RESULTS MG/L
ARSENIC	(0 02	LEAD	⟨∅. 1
BARIUM	(0.3	MERCURY	(0.005
CADMIUM	(Ø Ø1	SELENIUM	<0.01
CHROMIUM	(0 1	SILVER	(0 01

ENDRIN (0 02

LINDANE (0.4

METHOXYCHLOR <2

TOXAPHENE (0.2

2 4 -DICHLOROPHENOXYACETIC ACID (2 4-D) (1

2 4,5-TP (SILVEX) (1

RECEIVED

SEP 28 1984

A P RALABORATORIES

Sammy Russo

Suite 129

Dickinson Texas 77539

Phone (713) 337-6700

TEXAS DEPARTMENT OF WATER RESOURCES

1700 N Congress Avenue
Austin Texas

TEXAS WATER DEVELOPMENT BOARD

Louis A Beecherl Jr Chairman
George W McCleskey Vice Chairman
Glen E Roney
W O Bankston
Lonnie A Bo Pilgrim
Louie Welch



TEXAS WATER COMMISSION
Paul Hopkins Chairman
Lee B M Biggart
Ralph Roming



Mr W F McGuire, Manager Environmental Protection Department Houston Lighting & Power P O Box 1700 Houston, Texas 77001

Dear Mr. McGuire

Re RCRA Financial Assurance TDWR Registration Numbers 31632, 31633, 31634, 31635, 31636, 31637 31638, and 31639

The documents submitted for financial assurance of the above referenced facility(ies) have been reviewed and determined to be complete and in accordance with the applicable regulations. Any revisions or adjustments involving financial assurance of the facility(ies) should be submitted in writing to the attention of Mr. Russell Kimble of our Enforcement and Field Operations Division

Sincerely,

Bryan W Dixon, P E , Chief Solid Waste and Spill Response Section Enforcement and Field Operations Division

RSK jr

ccs Jay Snow, Permits Division, Industrial Solid Waste Section Texas Department of Water Resources District 7 Office



The Light company

COMPANY Housen Lighting & Power J.O. Box 1700. Housen, Jexic 77001 (713) 228-9211

May 29, 1984

Mr Paul S Lewis, Geologist Enforcement & Field Operations Division Texas Department of Water Resources P O Box 13087, Capitol Station Austin, Texas 78711

SUBJECT

GROUND-WATER QUALITY ASSESSMENT PLAN, IMPLEMENTATION STUDIES S R Bertron Generating Station, TDWR Reg No 31637 H O Clarke Generating Station, TDWR Reg No 31635 Deepwater Generating Station, TDWR Reg No 31632 Greens Bayou Generating Station, TDWR Reg No 31634 P H Robinson Generating Station, TDWR Reg No 31638 Webster Generating Station, TDWR Reg No 31636

Dear Mr Lewis

Enclosed are two (2) copies each of the ground-water quality plan implementation studies for the above-referenced facilities. Please contact E. A. Feith (922-2205) or R. D. Groover (922-2195) if you have any questions concerning this material. As discussed with you previously, Mr. Feith and Mr. roover as well as representatives of Underground Resource Management, Inc. rlan to meet to discuss the reports with you on Thursday, May 31, 1984 at 10 00 a m.

Sincerely

W F McGuire, Manager

Environmental Protection Department

RDG/bwt

Enclosures

PG Form 38	•	SEMPER. Complete Rems 1 2 3 and 4 Add your address in the "RETURN TO space on reverse
3811, July		(CONSULT POSTMASTER FOR FEES)
-	1	The following service is requested (check one)
3		Show to whom and date delivered

HOUSTON LIGHTING & POWER CO. 316
WEBSTER GENERATING STATION
P O BOX 1700 - W.F.MCGUIRE
HOUSTON, TEXAS 77001
ATTN: W F MCGUIRE

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	ADDRESS (Only 8 requ		1
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7		-	200: 19 02-578- 60

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McClelland engineers, inc. / geotechnical consultants

6100 HILLCROFT / HOUSTON TEXAS 77081 TEL 713 / 772 3701 / TELEX 762-447

SUBJECT Monitor Well Installation

Webster Electric Generating Station

Webster, Texas

DATE

July 22, 1982

REPORT NO 0182-0119-1

TO

Houston Lighting & Power Company

12301 Kurland Drive Houston, Texas 77034

Attention Mr E A Feith

Introduction

Presented here is the report of our installation of monitor wells at your Webster Electric Generating Station in Webster, Texas This work was performed in general accordance with our proposal dated June 1, 1982 and was verbally authorized by Mr James Mertink on May 4, 1982

Field Services

Four monitor wells were installed in the Webster Generating Station at the locations shown on Plate 1 The locations were selected by HL&P and were confirmed by the Texas Department of Water Resources as being acceptable Roles for the wells were drilled with a medium-duty truck-mounted rig using wet rotary techniques A geotechnical engineer logged the well holes based on soil cuttings and drilling characteristics A description of the soils encountered is included in the next section of this report

As shown on Plate 2, a monitor well consists of a 4-in -diameter PVC riser pipe installed in a 7-in -diameter hole. The PVC riser pipe is provided with 0 02-in -wide slots and is surrounded by filter sand in the monitoring zone. A 1-ft-thick layer of bentonite is placed on top of the sand filter. Soil cuttings from the boring are backfilled in the annulus from the top of the bentonite to about 4 ft below ground surface. Cement grout is placed to fill the remaining annulus to the ground surface. The well is developed by blowing the water and any sediment out of the riser pipe with compressed air.

General Soil Conditions

The general soil stratigraphy at each well location as determined by logging the soil cuttings in the returning wash water and by observing the drilling characteristics is given below

Clay was observed to a depth of 25 ft Underlying Monitor Well W-1 the clay, silty clay with seams and thin layers of sandy silt and clayey silt was found to the bottom of the hole to 29-ft depth

Fill consisting of clay and silty clay with calcareous Monitor Well W-2 deposits was observed to a depth of 12 ft Circulation of drilling fluid was lost at 7-ft depth due to a thin layer of highly permeable organic silt Natural clay is present from 12-ft to the 30-ft depth drilled, the drilling indicates silt seams from 24-ft to 27-ft depth.

Monitor Well W-3 A clay profile was observed from the ground surface to the 30-ft depth of the hole The clay was interbedded with silt from 21-ft to 22-ft depth

Clay was observed to a denth of 17.5 ft and from

The following illustrations are attached and complete this report

Plate 1

Site Plan

Plate 2

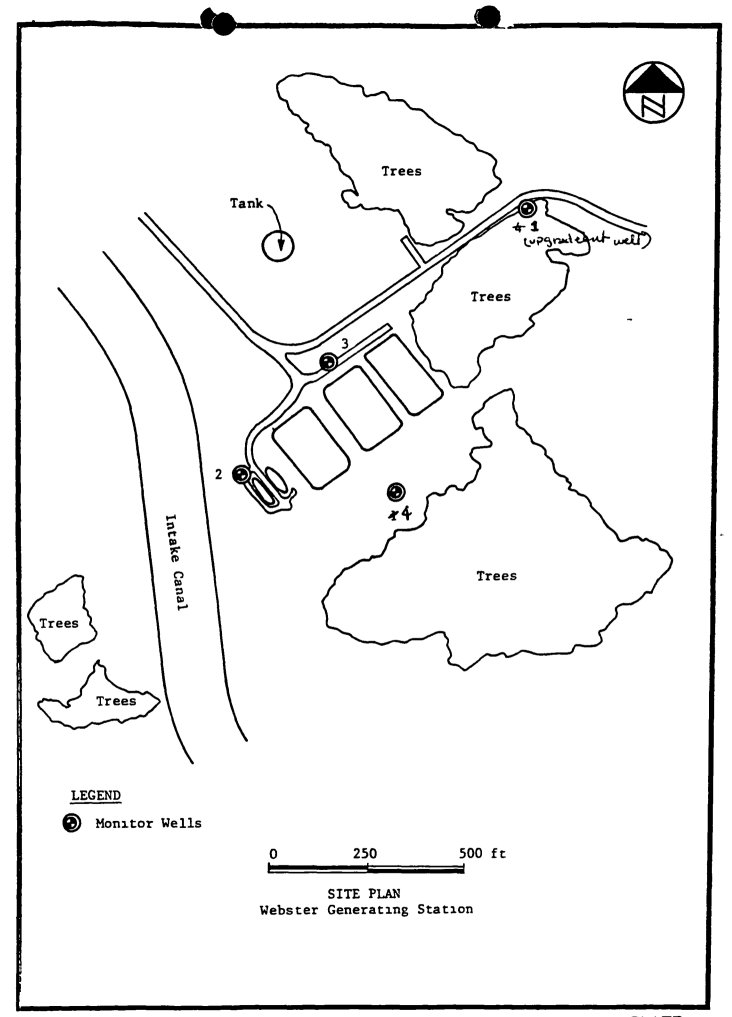
Monitor Well Installation Data

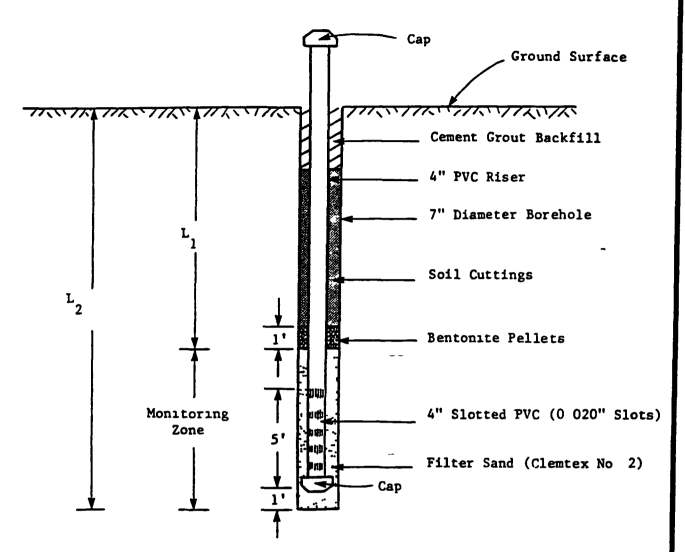
McCLELLAND ENGINEERS, INC

Edward J Ulrich, Jr , P E

Engineer Manager

JAM/EJU/dka Copies Submitted (6)





	Installation			Granular Layer		
Well No	Date	L ₁ , Ft	L ₂ , Ft	Description	From, Ft	To, Ft
42	5-20-82	18	28	Clayey Silt Seams	25	29
2	5-18-82	18	29	Silt Seams	24	27
3	5-17-82	18	28	Silt Seams	21	22
1 K	5-18-82	10	21	Sandy Silt	17 5	19 5

MONITOR WELL INSTALLATION DATA Webster Generating Station

MACLELLAND

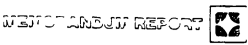
FORM SUBMITTED By _____ Date MAJOR FACILITIES STATUS SHEET Initial , Update IC No <u>TxDany837349</u> Registration/Permit No Facility Name HL+P Webster Station District No Dist 7 Ground Water Monitoring Status Detection Waiver NA Detection Assessment 2 Ground Water Monitoring Weil System a Evaluated? NA NE DATE EVAL D NO NO NATE EVAL D Ground Water Sampling, Analysis and Evaluation Program a Evaluated? NA NE DATE EVAL'D NO NO NO NE DATE EVAL'D 4 Notice of Significant Increase in Parameter Concentrations NO _____ NA DATE SUB'D OCT 1984 Submitted? Ground Water Quality Assessment Report WW Submitt May 89 a Submitted? NA NO DATE SUB'D ____ YES b Evaluated? c Adequate? NO d Showed hazardous waste constituents in ground water? YES _____NO 6 Waiver Demonstration a Evaluated NA L
b Adequate? YES NE NO DATE EVAL'D 7 Ground Water Monitoring Records a Evaluated? NA NE DATE EVAL'D NP DATE EVAL'D

	ID .	
8	Activities Subject to Closure/Post-Closure	
	Landfill Incinerator	
	Surface Impoundment Waste Pile	
	Land Treatment/Application Other (Specify)	·
9	Closure Plan	
	a Evaluated? NE DATE EVAL'D	
	a Evaluated? NE DATE EVAL'D DATE DATE DATE DATE DATE DATE DATE DAT	
10	Closure Cost Estimate	
	a Evaluated? NA NE DATE EVAL'D	
	b Adequate? YES NO	
	c Amount \$UNKNOWN	
11	Closure Assurance Instrument(s)	
	a Evaluated? NA NE DATE FVAL'D	
	b Adequate? YES NO NO INSTRUMENT	
	c Type(s)	
	INSURANCE	
	TRUST FUND FINANCIAL TEST	
	FINANCIAL BOND CORPORATE GUARANTEZ	_
	PERFORMANCE BOND STATE GUARANTEE LETTER OF CREDIT OTHER STATE MECHAL .SM	
	LETTER OF CREDIT OTHER STATE MECHALISM	
12	Post-Closure Plan	
	a Evaluated? NA NE DATE EVAL'D	
	b Adequate? YESNO	
13	Post-Closure Cost Estimate	
	a Evaluated NA NE DATE EVAL'D	
	b Adequate? YES NO UNKN JWN	
	C Amount 5	
14	Post-Closure Assurance Instrument(s)	
	a Evaluated? NA NE DATE EVAL'D	
	b Adequate? YES NO NO INSTRUMENT	
	c Type(s)	
	INSURANCE	
	TRUST FUND FINANCIAL TEST CORPORATE GUARANTEE	
	PERFORMANCE BOND STATE GUARANTEL	
	LETTER OF CREDIT OTHER STATE MECHANIS	

	1D #					
Sud	den_Liability_Instrument(s)					
a	Evaluated? NA NE DATE EVAL'D July 82 Adequate? YES NO NO INSTRUMEN Amount \$ per occurrence, \$ annual aggregate					
þ	Adequate? YESNONO_INSTRUMENT					
C	Amount \$ per occurrence, \$ annual aggregate					
d	Type(s)					
	INSURANCE POLICY STATE GUAPANTEE FINANCIAL TEST OTHER STATE MFCHAVISM					
	FINANCIAL TEST OTHER STATE MFCHASISM					
Nor	nsudden Liability Instrument(s)					
a	Evaluated? NA NE DATE EVAL'D TIL 22					
b	Adequate? YES NO NO INSTRUMENT					
С	Evaluated? NA NE DATE EVAL'D TIVEZ Adequate? YES NO NO INSTRUMENT Amount \$ per occurrence, \$ annual aggregate					
đ	Type(s)					
	INSURANCE POLICY STATE GUARANTEF					
	INSURANCE POLICY STATE GUARANTEF OTHER STATE MEC ANIS					
Clo	osure Process					
a	Process Begun? NO DATE BEGUN					
þ	In accordance with approved plan and					
	required procedures? YES NO DATE REC'D DATE REC'D					
С	Closure certifications received? NO DATE REC'D					
đ	Facility released from closure assurance and liability					
	requirements? NA NO DATE RELEASED_ July 82					
Pos	st-Closure Process					
a	Process Begun? NANO DATE BLOW -					
b	In accordance with approved plan and					
	required procedures? YESNO					
С	Survey plat/Record of wastes received? *O DATE PECID					
	Post-closure period completed? NO DATE COMPLETED					
	Facility released from post-closure assurance					
•	requirements? NA NO DATE PELEFSED					
	roderromondo. m. barra raberaco					
Pe	rmit Application					
a	Called? NO / DATE CALLED					
a b	Reason? GROUND WATER FINANCIAL ASSURANCE					
U	CLOSURE LIABILITY COVERAGE					
	OTHER ETABLETT COVERAGE					
	OTHER					







McClelland engineers, inc. / geotechnical consultants

6100 HILLCROFT / HOUSTON TEXAS 7708 TEL 713 / 772 3701 / TELEX 762 447

Geotechnical Investigation
SUBJECT Class T Disposal Ponds

Class I Disposal Ponds

Webster Generating Station

Webster, Texas

DATE November 16, 1981

REPORT NO 0181-0318-4

TO

Houston Lighting & Power Company

12301 Kurland Drive Houston, Texas 77034

Attention Mr. James R Mertink

Introduction

Presented here are the results of our investigation of soil conditions at the site of two Class I disposal ponds at your Webster Generating Station in Webster, Texas This study was performed in general accordance with our proposal dated August 12, 1981 and was authorized by your Purchase Order No M-76559 dated October 9, 1981

A Demineralizer Regenerant Collection (D R C) pond and an Inorganic Metal Cleaning (I M C) collection pond are presently in use at the plant site. The ponds are about 5 ft deep and were constructed at grade as open-cut excavations

We understand that the Texas Department of Water Resources indicated that by November 19, 1981, the owners of hazardous waste impoundments must have a ground-water monitoring program. This requirement may be waived if there is a low potential for migration of hazardous waste from the facility. The purposes of this investigation were to obtain information on the soil conditions at the site and evaluate the potential for migration of waste from the ponds to the uppermost aquifer

To accomplish our objectives, the study included the following phases

review of previous geotechnical work performed in the Webster Plant field investigation laboratory investigation engineering analyses



McClelland Engineers, Inc Report No 0181-0318-4 November 16, 1981 Page 2

Principal Findings

The principal findings of this study, based on our soil borings and laboratory tests, are presented below

- (1) The ponds are located in clay to a depth of about 20 ft
- (2) The clay is highly plastic and relatively impermeable with average coefficients of permeability of about 5.2×10^{-9} , 5.6×10^{-9} , and 2.2×10^{-9} cm/sec for deionized water, demineralizer regenerant, and inorganic metal cleanser, respectively
- (3) The soil environment for the ponds is considered acceptable for Class I disposal ponds in accordance with the Texas Department of Water Resources Guidelines (Revised March 1, 1978) for unlined ponds We therefore believe that the pond environments present a low potential for migration of waste

Field Investigation

Information on soil conditions at the site was obtained by reviewing previous geotechnical work performed in the Webster Plant and by drilling two 30-ft and three 25-ft depth undisturbed-sample borings to supplement the available data. The borings are numbered 1 through 6 and are shown on Plate 1. The borings were drilled with a medium-duty truck-mounted rotary rig. Individual boring logs are presented on Plates 2 through 7. Most of the symbols and terms used on the logs are identified on Plate 8.

Undisturbed samples were obtained in the boring at 2-ft intervals from the ground surface to a depth of about 12 ft, at 15 ft, and at 5-ft intervals thereafter Samples were obtained with a 3-in,-diameter thin-walled tube hydraulically pushed into the soil

The samples recovered from the boreholes were removed from the sampling devices, examined, and classified by our soil technician Representative portions of each sample obtained were sealed in appropriate containers and transported to our laboratory. The boreholes were sealed with a cement grout upon completion of drilling

Laboratory Investigation

The laboratory soil tests were directed primarily toward evaluating soil classification and permeability The following tabulation gives the type and number of tests performed





McClelland Engineers, Inc Report No 0181-0318-4 November 16, 1981 Page 3

Type of Test	Number of Tests
Penetrometer	55
Liquid and Plastic Limits	2
pН	2
Falling Head Permeability	6

Water content and unit dry weight determinations were made routinely on each permeability test specimen The results of the pH and permeability tests are presented on Plate 9 All other test results are presented graphically on the boring logs

Site Conditions

The site is relatively flat at about El +14 Soft to very stiff clay and silty clay is present over the site to a depth of about 20 ft This clay is highly plastic and is classified as CH in the Unified Classification System Between about 20 and 26-ft-depth, sandy to clayey silt was encountered This silt is underlain by stiff clay to the maximum depth explored, 30 ft

Conclusions

Our borings indicate that clays are present at the site to a depth of about 20 ft, which is 15 ft below the bottoms of the ponds. This satisfies the requirements of the Texas Department of Water Resources Guidelines (Revised March 1, 1978) for unlined Class I disposal ponds. We therefore believe that the pond environments present a low potential for migration of waste

*

McClelland Engineers, Inc Report No 0181-0318-4

November 16, 1981 Page 4

The following illustrations are attached and complete this report

Plate 1

Site Plan

Plates 2 through 7

Logs of Borings

Plate 8

Terms and Symbols Used on Boring Logs

Plate 9

Permeability Test Results

McCLELLAND ENGINEERS, INC

Edward J

Ulrich, Jr , P/E

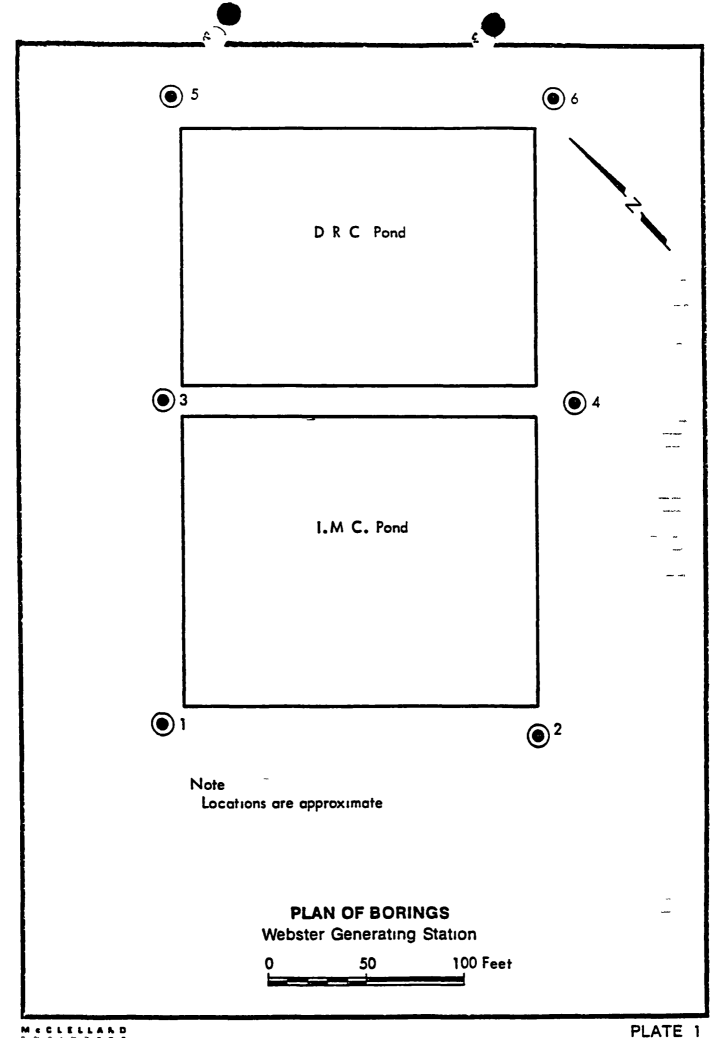
Engineer Manager

JAM/EJU/dka

Copies Submitted (6)

(}

The rulle



LOG OF BORING NO 1

CLASS I DISPOSAL PONDS WEBSTER GENERATING STATION WEBSTER TEXAS

	1		1 -				
=	ايرا	LOCATION See Plote 1	BLOWS PER FT	% PASSING NO 200 SIFVE	UNIT DRY WT	WATER CONTENT %	UNDRAINED SHEAR STRENGTH
DEPTH FT	SYMBOL	SAMPLES	SPE	ASSI 00 S	DITY II C	Plastic Limit Natural Limit	KIPS PER SO FT 05 10 15 20 25
DEP	SY	SA	ě	20.	NIT B PE	+	KILDPASCALS C
	7	<u></u>	1 =	Z	בנ	20 40 60	24 50 7 100 12
		Soft brown clay with roots	1				
	W	(1		106	+9	
		St ff brown s Ity clay with roots	┼─				
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		∼derk gray 5' to 9'	1				8 2
		7	1				
10	\mathcal{M}	-light gray below 9	<u> </u>				3
	$/\!\!/\!\!/$	Stiff reddish brown cloy with colcoreous nodules			l		
		abasis it will be and light grow halow 12			1		
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15 -							
		-	4				
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	M	<u></u>	1				6
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	III		1		1		
_	Ш	Reddish brown sandy silt	Ť				77
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c	OB NOME	PLETION DEPTH 29 5 October 12, 1981				walled tube Wet Rotary	STRENGTH LEGEND Unconfined Compression Unconsolidated Undrained Triaxial Compression Miniature Vane (open symbols above indicate remolded tests) Torvane Hand Penetrometer





LOG OF BORING NO 2 CLASS I DISPOSAL PONDS WEBSTER GENERATING STATION WEBSTER TEXAS

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ATTACHMENT K

Table of Well Construction Details

tell Number	MW-1	MM-5	MM-3	MW-4
c = Diam frr	7 in	7 in	7 in	7 in
Total Depti	21 ft ?	28 ft ?	29 ft ?	28 ft ?
Prill Method	Wet Rotary	Wet Rotary	Wet Rotary	Wet Rotary
Cate [~ lled	5-20-82	5-18-82	5-17-82	5-18-82
lesing I D	4 in	4 in	4 in	4 in
Casing T/pe	PVC	PVC	PVC	PVC
Haw Joined	N P	NP	NP	NP
Stick-up Length	NP	NP	N P	N P
T C C (MSL)	19 48 ft	21 11 ft	21 94 ft	21 43 ft
Crou d Level (MCL)	N P	N P	NP	NP
Capped/Lockable	Ycs/No	Yes/No	Yes/No	Yes/No
Surface Pad Si e	3 ft	3 ft	3 ft	3 ft
Depth				
Surface Seal	0- 4 ft Cement Soil Cuttings	0-4 ft Cement Soil Cuttings	0-4 ft Cement Soil Cuttings	0-4 ft Cement Soil Cuttings
Surface Seal	Cement	Cement	Cement	Cement
Surface Seal nnulus F 11 Depth	Cement Soil Cuttings	Cement Soil Cuttings	Cement Soil Cuttings	Cement Soil Cuttings
Surface Seal nnulus f 1 Depth Annulus Scal Depth	Cement Soil Cuttings 9 ft	Cement Soil Cuttings 17 ft	Cement Soil Cuttings 17 ft	Cement Soil Cuttings 17 ft
Surface Seal nnulus f 1 Depth Annulus Seal Fepth Gravel Pack Lingth	Cement Soil Cuttings 9 ft 10 ft	Cement Soil Cuttings 17 ft 18 ft	Cement Soil Cuttings 17 ft 18 ft	Cement Soil Cuttings 17 ft 18 ft
Surface Seal nnulus f 1 Depth Annulus Feal Pepth Gravel Pack Lingth Chaiel Pack File of Gravel	Cement Soil Cuttings 9 ft 10 ft 11 ft	Cement Soil Cuttings 17 ft 18 ft 10 ft	Cement Soil Cuttings 17 ft 18 ft 11 ft	Cement Soil Cuttings 17 ft 18 ft 10 ft
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Development				
Method	Compressed	Compressed	Compressed	Compressed
	Alr	Air	AIF	Air

N P = Not Provided in Well Construction Details

Note that depth of well and depth to screen are based on Table 7 in GWQA Report dated 5-29-84 which is in disagreement with Original construction data dated 7-22-82

	Sample 1	Sample 2
boring	1	4
Depth, Ft	3	7
Plastic Limit	18	19
Liquid Limit	55	66
Deionized Water Coefficient of Permeability (cm/sec) pH	6 3 × 10 ⁻⁹ 7 5	4 0 × 10 ⁻⁹ 7 5
Demineralizer Regenerant Coefficient of Permeability (cm/sec) pH	1 2 × 10 ⁻⁹ 2 3	1 0 × 10 ⁻⁸ 2 3
Inorganic Metal Cleanser Coefficient of Permeability (cm/sec) pH	2 9 × 10 ⁻⁹ 10 4	1 4 × 10 ⁻⁹ 10 4

PERMEABILITY TEST RESULTS
Webster Generating Station

ATTACHMENT

TEXAS DEPARTMENT OF WATER RESOURCES

PERMIT APPLICATION FOR

INDUSTRIAL SOLID WASTE STORAGE/PROCESSING/DISPOSAL FA

PART A - FACILITY BACKGROUND INFORMATION

APPL. NO.	10502
CEPYMYY-DIST.	Harris 7
BY CARD BALES	
ADM. REVIEW BY	
Adultin TRAINELY COMPLETE	
COPIES SENT:	(СНЕСК)
DIST 7	

l _	GENERAL	INFORMATION	
		THE CHIMAL FOR	

Α.	Applicant:	Houston	Lighting	& Power	Webster	Generating	Station
	, ,	Undivid	ual. Corpo	oration.	or Other	Legal Enti	tv Name)

Address: P.O. Box 1700

City: Houston, State: Texas Zip Code: 77001

Telephone Number: (713) 481-7145

B. Authorized Agents

- 1. List those persons or firms authorized to act for the applicant during the processing of the permit application. Also indicate the capacity in which each person may represent the applicant (engineering, legal, etc.). The person listed first will be the primary recipient of correspondence regarding this application. Include the complete mailing addresses and phone numbers.
 - W. F. McGuire, Manager, Environmental Protection Department Houston Lighting & Power Company
 - P.O. Box 1700, Houston, Texas 77001

(713) 481-7145

R. M. McCuistion, Vice-President, Power System Development Houston Lighting & Power Company

P.O. Box 1700

Houston, Texas 77001

(713) 228-9211

 List the individual and his/her mailing address that will be responsible for causing any necessary public notices to be published in the newspaper.

Name: W. F. McGuire

Address: P.O. Box 1700

City: Houston, State: Texas Zip Code: 77001

Telephone Number: (713) 481-7145

RECEIVED

AUG 18 1980

PERMIT CONTROL TOWR

3 List th	e applicant's authorized agent for service	
Name	J R Johnston	
Address	611 Walker, P O Box 1700	
City	Houston, State Texas Zip Code	77001 ~
Telepho	ne Number <u>(713) 228-9211</u>	~
	Identify the entity who will conduct facili applicant, state "same as applicant"	ty operations
Name	Same as applicant	-
Address		
City	StateZıp Code	
Telephone	Number	
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Charle to

A To a

- a Submit as an attachment a copy of the lease for use of said facility and/or site property, as appropriate, and
- b Identify the facility owner If same as applicant in Part A above, state "same as applicant" If different from the applicant, please note that the owner is required to sign the application on page 5

	Name Same as applicant
	Address
	City State Zip Code
	Telephone Number
E	Type of Permit Application
	1 New X 2 Amendment (TDWR Permit Number)
F	Registration and Permit Information
	I Denote your TDWR Solid Waste Registration Number If none, state "none "

2 Indicate (by listing the permit number(s) in the appropriate column below) all existing or pending State and/or Federal permits or construction approvals which pertain to pollution control or industrial solid waste management activities conducted by your plant or at your location. Complete each blank by entering the permit number, or the date of application, or "none"

Relevant Program and/or Law

31633

Ke	revail Program and/or Law		Government
		Permit No	Agency*
а	Texas Solid Waste Disposal Act	8-15-80	TDWR
b	Wastewater disposal under the Texas Water Code	01044	TDWR
С	Underground injection under the Texas Water Code	None	
đ	Texas Clean Air Act	<u>None</u>	
е	Texas Uranımum Surface Mining & Reclamation Act	None	
f	Texas Surface Coal Mining & Reclamation Act	None	
g	Hazardous Waste Management program under the Resource Conservation and Recovery Act	8-15-80	EPA

h	UIC program under the Safe Drinking	None	
i	Water Act NPDES program under the Clean Water Act PSD program under the Clean Air Act	TX0006432 None	EPA
k	Nonattainment program under the Clean Air Act	None	*********
l	National Emission Standards for Hazardous Pollutants (NESHAPS) preconstruction approval under the Clean Air Act	None	
m	Ocean dumping permits under the Marine Protection Research and Sanctuaries Act	None	
n	Dredge or fill permits under section 404 of the Clean Water Act	None	
0	Other relevant environmental permits	None	

* Use the following acronyms for each agency as shown below

TDWR = Texas Department of Water Resources

TACB = Texas Air Control Board

TRC = Texas Railroad Commission

TDH = Texas Department of Health

TDA = Texas Department of Agriculture

EPA = U S Environmental Protection Agency

CORPS = U S Army Corps of Engineers

- G Description of Business
 - I Give a brief description of the nature of your business Electrical Power Generation
 - 2 List the principal products and/or services which are provided by your plant Please itemize by Standard Industrial Classification (SIC) codes

4911 Electrical Power Services

R M McCu	istion	Vice-President
<i>'</i>	(Name)	(Title)
·	(Name)	(Title)
iar with and that, for obtai	the information submitted based on my inquiry of the ning the information, I be and complete	have personally examined and am famil- in this document and all attachments lose individuals immediately responsible plieve that the information is true,
Signature 🖊	M Mu Cuis	tim, Date 8-15-80
Signature		, Date
		the day of <u>August</u> , 19 80 the day of <u>March</u> , 19 84
		Delira & Blackleurs Notary Public in and for
		Narres County, Texas

- ...

SITE BACKGROUND INFORMATION

A Locatio	n of	Site
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l	Facility Name _	Webster Gen	erati	ng Station	
	Street Address,	if available	1930	1 State Hwy 3	5
	Nebster, Texas	Co	unty	Harris	
	-		_		

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2 Are your waste management operations within the extraterritorial jurisdiction of a municipality?

Yes ____ No

If you checked "yes," what municipality? City of Webster

3 Give a verbal description of the location of the facility site with respect to known or easily identifiable landmarks

Located approximately 25 miles southeast of Houston, îmmediately outside the town of Webster, along US Highway 3

4 Detail the access routes from the nearest U S or State Highway to the facility site

S H 3 South of Webster, Texas

- 5 Submit as "Attachment A" a United States Geological Survey (USGS), 7½ minute quadrangle map Indicate on this map the location of the site and the land use patterns of the areas within 'mile (16 km) of the site boundaries (e.g., residential, commercial, recreational, agricultural, undeveloped, etc.) Each area of land use should be labeled on the map. (Note of such a map is not available, submit a substitute map such as a State Department of Highways and Public Transportation county map with sufficient scale to adequately show the site location and surrounding land use patterns.
- Submit as "Attachment B" a map indicating the boundaries of all adjacent parcels of land, and a list of the names and mailing addresses of all adjacent landowners and other nearby landowners who might consider themselves affected by the activities described by this application. Cross-reference this list to the map through the use of appropriate keying techniques. The map should be a USGS map, a city or county plat, or another map or drawing with a scale adequate enough to show the cross-referenced affected landowners.

-6-

	b. Indicate from what source(s) the names and addresses of persons identified as affected were obtained.
	City County School District Water District Abstract Co Other (specify)
	7 Enter the geographical coordinates of the site
	Latitude N29 deg 31 min 47 sec
	Longtitude W95 deg 06 min 10 sec
	8 Is the facility located on Indian lands? Check one
	Yes <u>X</u> No
В	Legal Description of Site
	Submit as "Attachment C" a legal description of the entire tract of land upon which the waste management operations referred to in this permit application occur or will occur
С	Site Environmental and Technical Information
	I Climatic and Hydrologic
	a is any portion of your waste management facility site (includ- ing proposed, active, and inactive portions) subject to flooding from adjacent or nearby surface water bod as under the following conditions?
	24-hr Rainfall Event Yes No
	5-year <u>X</u> 50-year X
	50-year X
	b Are there any producing groundwater wells on your site property?
	X_YesNo
~	If you checked "yes,"
	(I) Indicate the number of such wells two (2), and

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		(2) Indicate the corresponding water uses below:
		(a) Industrial uses
		Cooling water
		Process water X
		Fire-control water
		(b) Potable (drinking) water
		(c) Agricultural uses irrigation water for livestock food crops or grazing
		tand
		Livestock watering Irrigation water for human food crops
	С	Are any adjacent or nearby surface waters utilized by the
		applicant?
		X Yes No
		If you checked "yes," indicate the corresponding water uses below
		(I) Industrial uses
		Cooling water X
		Process water
		Fire-control water X
		(2) Potable (drinking) water
		(3) Agricultural uses
		Irrigation water for livestock food crops or grazing
		land
		Livestock watering
		Irrigation water for human food crops
2	Sit	e Land Use and Subsidence Information
	8	Is any portion of the overall site property utilized for agricultural purposes?
_		Yes <u>X</u> No
		If you checked "yes," indicate the corresponding uses below
		(1) Grazing
		(2) Livestock food crop
		(3) Human food crop
		If you checked no (2) or (3), specify the types of crops
		grown
, F	<u></u>	
	b	Is any portion of the overall site property subject to land
er .		subsidence?
, r	,	
- ~		X Yes No
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If you checked "yes," estimate the magnitude of the greatest subsidence that has occurred (in units of feet) 0 8 ft (1973-1978)

~ m / "

III WASTES AND WASTE MANAGEMENT

A Waste Generation and Management Activities

Is any hazardous industrial solid waste (see Title 40, Code of Federal Regulations, Part 261) presently or proposed to be generated at your facility?

X Yes No

If you checked "no," go to Section III B 2 below If you checked "yes," answer the following question

I Are you presently registered with TDWR as a solid waste generator?

X Yes ___No

If you checked "no," contact the Solid Waste Section of TDWR in Austin, Texas to obtain registration information. Also, continue with the application form (go to Number 2 below)

If you checked "yes," go to Section I of your Notice of Registration, determine which of your wastes are hazardous, and list these wastes (and mixtures) in Table III-I (see Number 2 below)

2 Complete Table III-I below, listing all hazardous wastes and all mixtures containing any hazardous waste which are presently or proposed to be generated at your facility (see 40 CFR 261 31-33), attaching additional copies as necessary

In this table, "TDWR Sequence Number" refers to the number in the left-hand column in Section I of your Notice of Registration (Note if you are not registered with TDWR, enter "NA" for TDWR Sequence Number and TDWR Waste Code Number)

For the EPA Hazard Code and EPA Hazardous Waste Numbers, see 40 CFR 261 30-33 For annual quantity, provide the amount in units of pounds (as generated) for each waste and/or waste mixture

Please group the listings of wastes by SIC code, insofar as your processes are designated by SIC codings. Also, within the general SIC code groups, give a brief description of the specific process or operation from which the waste has been generated.

- B Waste Management Facilities Summary
 - I For each waste and waste mixture listed in Table III-i that is presently or proposed to be managed on-site, provide the summary sheet shown in Table III-2 (Note you must make copies of Table III-2 and submit the completed set of tables as "Attachment D")

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Verhal Description	THWIL Sequence	1 HWH Waste Code	ELA Normal	LLA Hazadous	011 કતા		genieut Activitus g hezhle it ais) On Site		Annuni Quantity Generated	SIC Code and
of Waste	Number	Number	Lod	Waste No	Disposal	Star 19: 1	finerssmy?	Disposal	(ths)	Process
Demineralizei										
Regenerant	NΛ	NΛ	(D00?		X	X		81,532,000*	
- Deminer ilizer Regenor int										
Inorganic Studge	2	140540	1		X	X			**	
P of Cleming	ALA	NA		1000 1 100		v	.,		10 007 000+	
Princ Acids	NΛ	NΛ	1 (D007 D00	17	X	X		18,287,000*	
Metil Cleining & Other Inorginic Studge	,	140540	1		Х	X			**	
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ment Sy tem Studie	<u>Ν</u> ν	NΛ	1	1)007	X	X	Х		243,000	~
Wiste Oil & Sludge	(r	110450	1 0		X	X	χ		12,000	
Degreesing and				1003					-	
Print Solvents	NΛ	NΛ	1.1	1005	X	X			9 , 700	
Asbestos in insulition	NΛ	170750	1	UO1 3	Y	X	X		3,600***	
	•		•		•	^	N		- -	

*Untreated amounts, normally treated and discharged under wastewater permits

^{**}Unknown small amount

^{***} Actual percent asbestos content is variable but small

^{*} Stronger in his the interim continuocot or control of wasterafter generation and prior to ultimate disposal

I recessing the ment the extraction of materials transfer volume reduction conversion to energy or other separation and preparation of solid waste for real conditional including the treatment or neutralization of hazardous waste so as to render such waste nonhazardous safer for transport amorable for recovery amorable for storage or reduced volume. The transfer of solid waste for reuse or disposal as used above does not include the actions of a carrier in conveying or transporting solid waste by truck ship pipeline or other means.

2 Has the applicant at any time conducted the on-site storage, processing, or disposal of industrial solid waste now identified or listed as hazardous waste?

X	Yes	No

if you checked "yes," complete Table III-3 indicating the hazardous industrial solid waste management facility components which were once utilized at your plant site but are no longer in service (i.e., inactive facility components)

If you checked "no," and if no hazardous industrial solid waste is presently or proposed to be generated or managed at your facility, then you need not file this permit application. Otherwise, proceed with application form

5 For each facility component indicated in Table III-2 (Attachment D) and Table III-3, complete the following Table III-4 attaching additional copies as necessary. Enter the name of each facility component as specified in the earlier tables.

Give the design capacity of each facility component in any of the units shown. In the case of inactive facilities for which design details are unavailable, an estimate of the design capacity is sufficient.

Please note that each facility component should be described in your own words on the line provided for "verbal description"

- 4 Provide an estimate of the total weight (lbs) of hazardous industrial solid waste material that has been disposed of and/or stored within your site boundaries and not removed to another site
- C Location of Waste Management Facilities and Components
 - I Submit as "Attachment E" a drawn-to-scale topographic map (or other map if a topographic map is unavailable) extending one mile (and only one mile) beyond the property boundaries of the overall plant site, depicting the following
 - The approximate boundaries of the site (described in Section II B) and within these boundaries, the location and boundaries of the areas occupied by each active, inactive, and proposed facility component (see Tables III-2 and III-3 for facility components) Each depicted area should be labeled to identify the facility component(s), component status (i.e., active, winactive, or proposed), and area size in acres

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Facility Component	Statu	<u> </u>	Design Capacity			Number of	Date		
TDWR Name Seq No	Inactive Activ	e <u>Proposed</u>	(cu yds)	(gal)	(lbs)	Years Utilized	Service		
Lagoon/ Pond (lined)	X	-		372,000		10	1970		
Verbal Description <u>Clay lined pond</u>	for the collection	& equaliza	tion of demi	neralızer r	egeneration was	tes prior	to		
eatment Sludge accumulated at pond bottom periodically removed for off-site disposal									
*Tank (Surface Processing)	X	······································	 	8,600	- 	3	1977		
Verbal Description Treatment system	(Surface processi	ng) for neu	tralization	consists of	one (1) mixing	chamber (300 gallon)		
one (1)flocculation chamber (1100 gall	on), one(1) settli	ng chamber	(6900 gallor	n) and one(1)pH readjustmen	nt chamber	(300 gallon)		
Lagoon/Pond (lined)	X			270,000	·	3	1977		
Verbal Description Clay lined pond	for the collection	of metal c	leaning inor	ganıc acıd	wastes from bo	ler & equi	pment		
cleaning operations prior to treatment	Sludge accumula	ited at pond	bottom peri	odically re	moved for off-	site dispos	al		
Lagoon/Pond (lined)	X			270,000		10	1970		
'erbal Description Clay lined pond	for the collection	of metal c	leaning orga	nnc acids f	rom boiler clea	ining opera	tions		
prior to off-site treatment Sludge a	ccumulated at pond	l bottom per	odically re	emoved for o	ff-site disposa	11			
Basın (earthen, below-grade lined)	X			1790 (ea)		3	1977		
Verbal Description Two clay lined s	and drying beds fo	or the colle	ction & proc	cessing of s	ludge from the	chemical w	aste		
treatment system and oily waste treatm	ent system Dried	l sludge 1s	periodically	removed fo	r off-site disp	osal			
Tank (surface storage)	X			3,000		3	1977		
Verbal Description Chamber used for	the collection of	waste oil	sludge whi	ch is accum	ulated from the	oily wast	e		
treatment system This waste is perio	dically trucked of	f-site for	disposal or	ıs transfer	red to the slu	lge drying	beds		

^{*}Chemical Waste Treatment System

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Drum_Storage Arca (oth	ner)		X		NΛ	NA _	<u>N</u>	NΛ	NV
Verbal Pescription	_Drum storage	arca for th	ne collection	of waste	solvents	used in dec	greasing and pa	inting operat	tions
prior_to_off-site_disp	osal								
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Verbal De cription	-			_					
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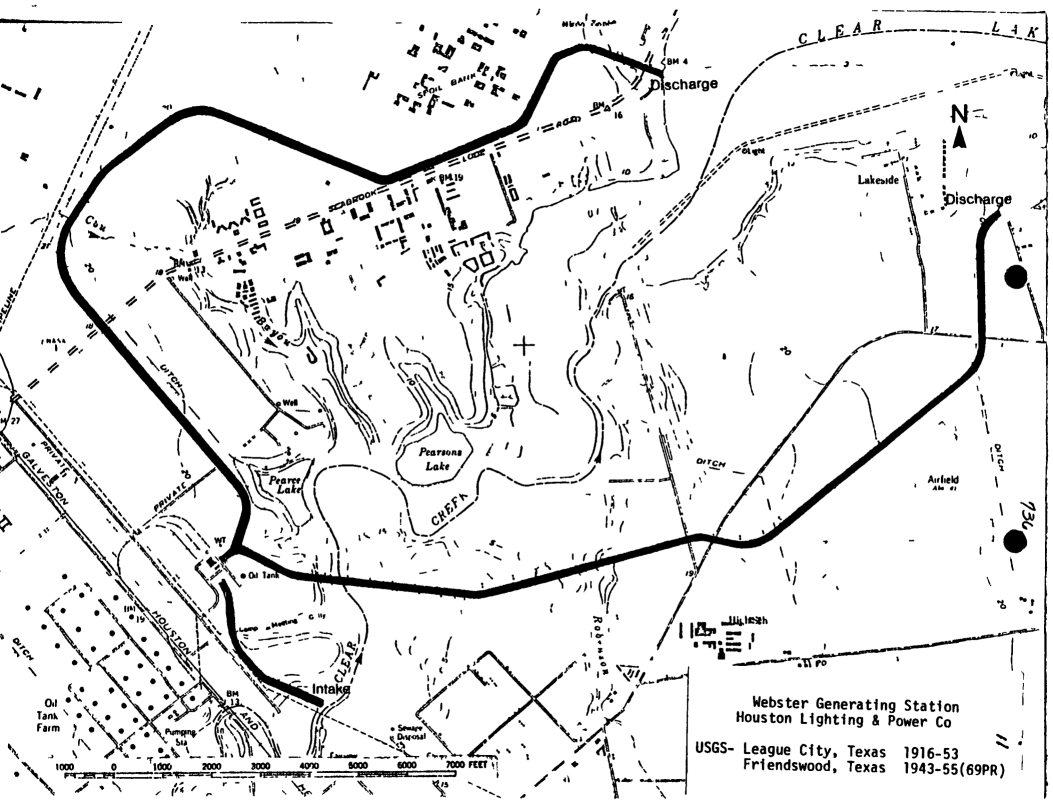
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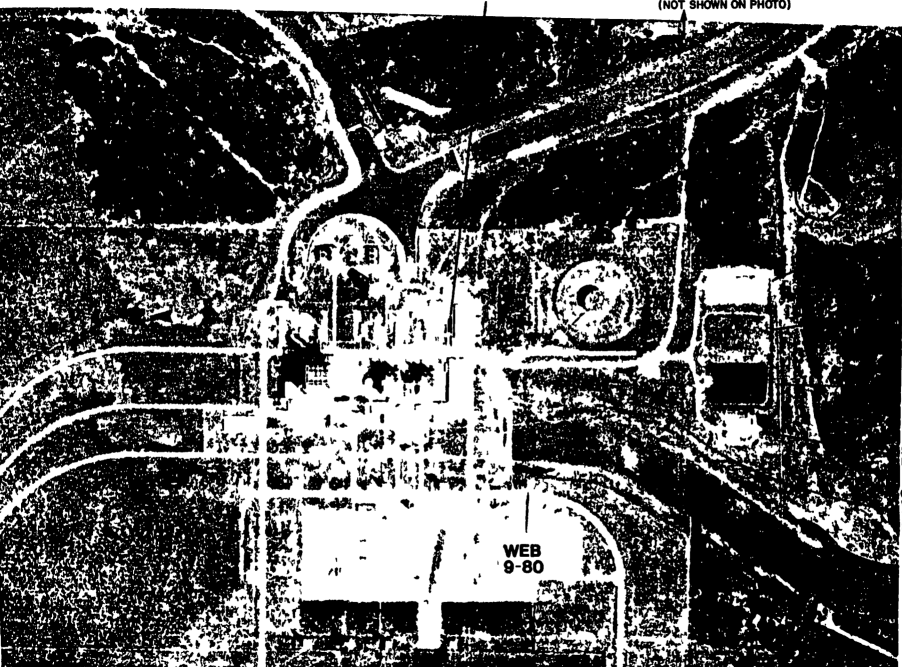
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COLLECTION FACILITY

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DEMINERAL-IZER REGENERANT COLLECTION POND 0.65 ACRE

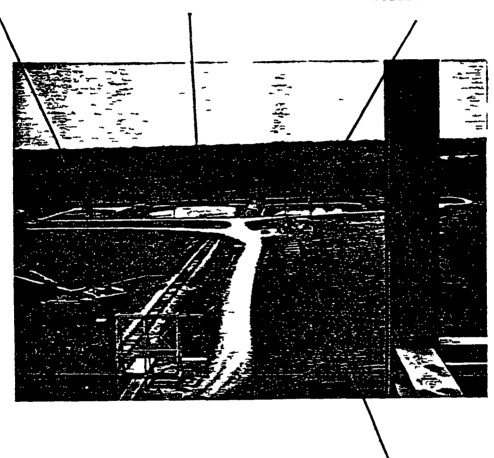
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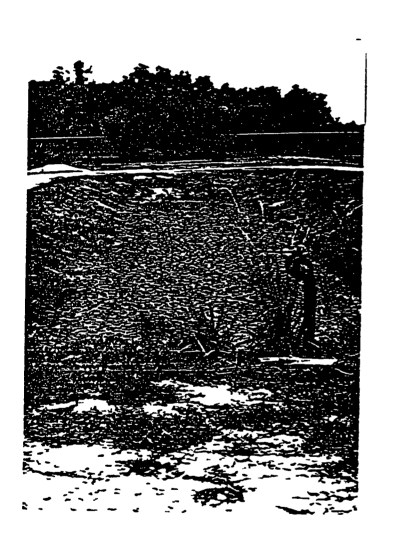
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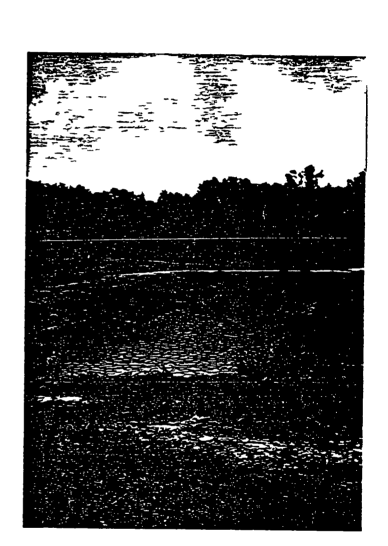
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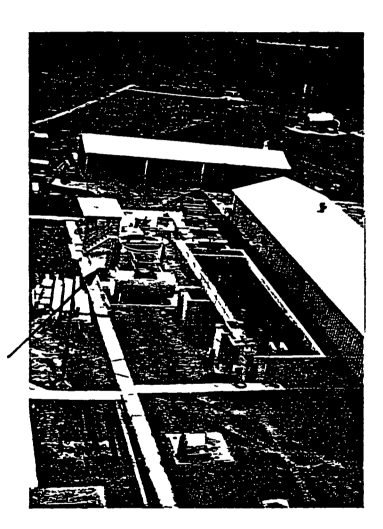


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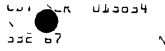
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WEBSTER GENERATING STATION



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TO Mr Sewers Houston Water Authority	FROM Pam Fetzer FIT ICF ICF Technology	DATE 3-14 89			
(713) 223-1095	(214) 744-1641	TIME 0830 hours			
SUBJECT Intake Locations for Lake Houston SUMMARY OF COMMUNICATION The intakes are located on the dam (south end of lake on East Federal Road) They also pump water from the Trinity River south of Liberty TX They are building a treatment plant north of Ellington Field to treat the water pumped from the Lynchburg Canal They service Nassau Bay League City Webster and Clear Lake City among others for surface water No water is obtained for drinking from Clear Lake					
CONCLUSIONS ACTION TAKEN OR REQUIRED INFORMATION COPIES TO EPA Form 1300 6 (7 72) Replaces EPA HQ Form 5300 3 Which May Be Used Until Supply Is Exhausted					

RECORD OF COMMUNICATION Ref 16		hone Call Other (Specification) (Record of Item Checked)			
TO Will Moberly Clear Lake City Water Author		FROM Pam Fetzer FIT ICF ICF Technology (214) 744 1641	DATE 3-13 89 TIME 1530 hours		
SUBJECT Public Water Source for Clear Lake City SUMMARY OF COMMUNICATION Mr Moberly said that they purchase the majority of their water from Houston (Lake Houston) They service 42 000 people with 90% surface water and 10% ground water. They have 6 wells that are screened in the Lower Chicot Aquifer. The well locations are as follows 1) 17507 El Camino Real south end of town 2) 600 Eldorado east end of town off Hwy 3 3) 4231 Manor Clear Lake forest 4) 1600 Diane (golf course) Taylor Lake south of town 5) 900 Barry Blvd south of #2 off of Hwy 3 6) 1700 Racida (golf course) east of #4 (irrigation) The wells are screened at 200 to 250 feet. The static water level is ± 190 feet. CONCLUSIONS ACTION TAKEN OR REQUIRED					
INFORMATION COPIES TO EPA Form 1300-6 (7 72) Replaces EPA HQ Form 5300 3 Which May Be Used Until Supply Is Exhausted					

RECORD OF COMMUNICATION Ref 17	XXX Phone Call Discussion Conference Other (Specify (Record of Item Checked				
TO Mr Ernest Bake U S G S Hydrol (512) 832-5791		DATE 3 14-89 TIME 1030 hours			
SUBJECT Hydrogeology of the Southeast Houston Area SUMMARY OF COMMUNICATION Mr Baker stated that the wells for Webster were screened in the Lower Chicot Aquifer, more specifically the Alta Loma Sand member. The member is 120 feet thick and is stratigraphically between the Upper Chicot and the Evangeline Formations. The base of the Lower Chicot is approximately 665 feet below sea level. The Upper and Lower Chicot are interconnected but the Upper Chicot is a much tighter formation consisting of a higher ratio of clay to sand. The Evangeline aquifer is not used as frequently as a drinking water source in the SE Houston area as the encroachment of salt water is likely and the Alta Loma Sand being a shallower water bearing unit is a prolific producer. The Webster City well is 622 feet deep and is screened at 528 to 610 feet. The static water level in 1955 was 137 feet but in 1971 it was 207 feet.					
CONTINUATION OF SUMMARY OF COMMUNICATION The Webster Power Plant Well is 664 feet deep screened between 500 to 645 feet. The static water level in 1951 was 90 feet and in 1971 was 200 feet. Pam Jikyn					
INFORMATION COPIES TO EPA Form 1300-6 (7-72) Replaces EPA HQ Form 5300 3 Which May Be Used Until Supply Is Exhausted					

RECORD OF COMMUNICATION Reference 18		hone Call onference (Rec	Discussion Other (Sport of Item Ch	ecify)	
TO Joe Castleberry Texas Public Utilities Commission		FROM Pam Fetzer FIT - ICF ICF Technology (214) 744-1641			DATE 3-7-89 TIME 1100 hours
SUBJECT Financial History of the Webster Generating Plant SUMMARY OF COMMUNICATION He said that three units operated at this plant. The first turbine came on line in 1954 and the last in 1965. The last is the only unit currently operating. He did not know the net worth of this plant because the company values each unit separately and publishes the total cost of each type of unit. They do not generate separate reports for each plant. The original cost of the steam turbines is \$25,933,178,00 and the gas turbine is \$1,383,431,00.					
CONCLUSIONS, ACTION TAKEN OR REQUIRED INFORMATION COPIES TO					
EPA Form 1300 6 (7-72) Replaces EPQ HQ Form 5300 3 Which May Be Used Until Supply Is Exhausted					

RECORD OF COMMUNICATION Reference 19		hone Call Onference Other (Specify (Record of Item Checked			
TO Dan Bulla Shareholder Rela Houston Industr		FROM Pam Fetzer FIT ICF ICF Technology	DATE 3 7-89		
(713) 629-3060		(214) 744-1641	TIME 1040 hours		
SUBJECT Value of the Webster Generating Plant SUMMARY OF COMMUNICATION He said that Houston Lighting and Power has a book asset value of \$10 billion. The net value is not known as it depends on what bank you ask. The Webster Generating Plant is fully depreciated. He suggested that I speak with the Texas Public Utilities Commission.					
CONCLUSIONS ACTION TAKEN OR REQUIRED INFORMATION COPIES TO EPA Form 1300-6 (7-72)					
		3 Which May Be Used Until Supp	oly Is Exhausted		

RECORD OF COMMUNICATION Reference 20	XXX Phone Call Conference (Rec	Discussion Other (Specify ord of Item Checked	<u>_</u>		
TO Janet Greenwood Galveston City of Health - Sup (713) 534-2531	rvisor ICF	Fetzer - ICF Technology 4) 744 1641	DATE 3 14 89 TIME 1110 hours		
SUBJECT Private Ground Water Wells SUMMARY OF COMMUNICATION She said that in Galveston County, privately owned wells are in use A rough estimate of the Southeast Houston area for people that pump ground water from their own wells is about 8 360 people					
CONCLUSIONS ACTION TAKEN OR REQUIRED					
INFORMATION COPIES TO EPA Form 1300-6 (7 72) Replaces EPQ HQ Form 5300 3 Which May Be Used Until Supply Is Exhausted					

TEXAS WATER



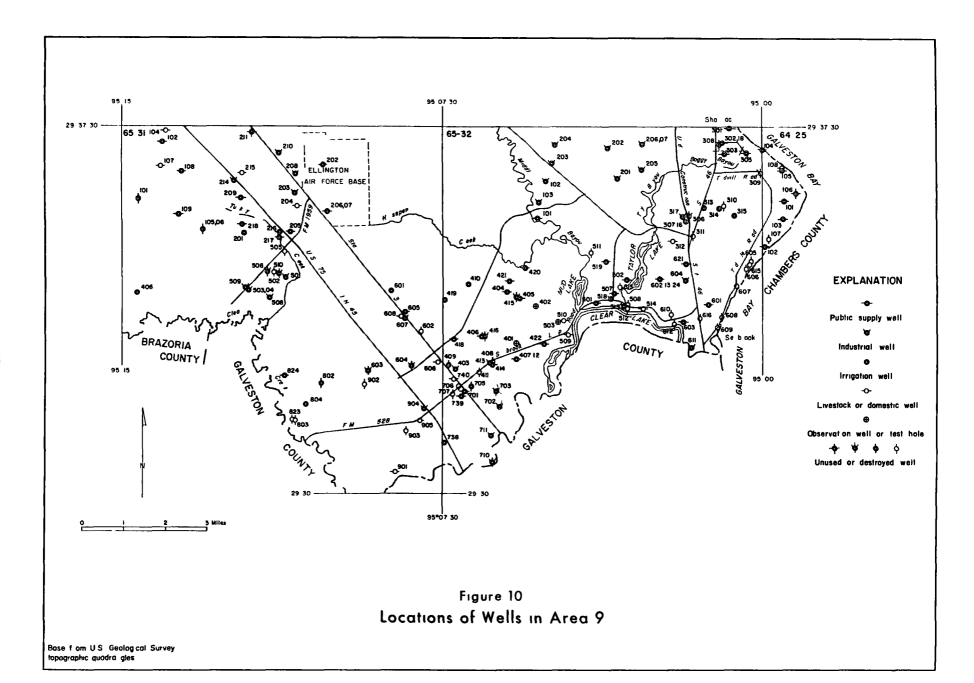
Report 178

GROUND-WATER DATA FOR HARRIS COUNTY, TEXAS

RECORDS OF WELLS, 1892-1972

[· · · · · ·		[.]		Ca				W	t Le			_		
No	Owne	Dr111	Dat com- pltd	ž.	t	Depth (f)			Abo () b low land	Heas			f	U f	Remark
1 1			1 .	(ft)	(,)		unic	(tr.)	f d tum (f)	196	t t	'	lift	v	
65 32 611	Se book Shipy d	M M t d Pomeroy	1939	523	6	523	С	7	50		1:	39	T,E	1 d	R po t d yi ld 150 gpm with 40 ft d wdow wh d ill d
612	Irm Chity	W 11i Bur	1913	521	4	521	С	12	49 4	J	7 1	940	N	N	W 11 d toy d
613	H i Couty WC didn 50 El Lago	Ly T Co	1965	590	10 6	530 590	СГ	16	167	J	3 1	965	T E 20	P	S f om 537 t 577 ft 2/
615	J A Wilki	M R Petty	1938	527	4	527	Cr	11	48	J	17 1	938	N	N	s f 505 t 527 ft w 11 d t y d 2/
616	Joh Ch pm	₩ 111 B m	1920	660	2	660	c	10	ł	ŀ		ł	N	N	Will d t y d
621	H i Couty WC dIDN 55 S b ok	Lay T C	1967	665	14 8	530 665	CL	19	191 218	J M	20 1 4 1	967 971	T E 100	P	S fom 540 t 650 ft Rp td yi ld 1 254 gp with 38 ft d d wh dill d <u>1</u> / <u>2</u> /
624	Har i Cou ty WC d ID No 50 El Lag W 11 3	đ	1969	655	20 14	530 655	CI.	16	213	J	3 1	969	TE	P	Sc f 540 to 640 ft R p t d yi ld 1 153 gpm with 41 ft d wd h d ill d T t h l d ill d t 664 ft 2/
701	City of W bst W 11 1	đ	1955	672	10 5	622	C.L.	24	137 207	A g M	4 1		T E 25	P	S f 528 to 610 ft T th 1 d ill d t 693 ft 1/2/
• 702	Housto Lightigad PowrCo Wbte Pit Wll1	đ	1952	636	16 10	475 636	CL	18	112	Ар	10 1	952	T E 200	1 d	128 ft f sc betw 480 d 618 ft Rep t d yi 1d 1 791 gp ith 98 ft d d w h d ill d
703	Husto Lightig d Powe C W b t Pl t Well 2	d	1951	664	24 20 10	494 492 664	GL.	19	90 200	Sept F b		951 971	Sbe	1 d	125 ft of bet n 500 a d 645 ft R p t d yi ld 1 440 gpm ith 76 ft d wd wh d ill d 1/
705	S S1 b	Ly Bol Co	1908	659	24 10	659	CL.	24	29 5 99 7	Ap F b	3 1 12 1		N	N	Sc f 547 to 659 ft F ly df i i ig tio W ll d t oy d 2/3/
706	G H Wit mb	Ab d Altemus	014	563	2	563	С	26	34 9	Oct	7 1	932	N	N	W 11 d t y d
707	W b t S hool	W 111 Bu	1927	500	3	500	C	25	1	l		1	N	N	W 11 d t y d
710	G 1 to Hout El ti Co	Ly Bowl Co	1910	788	6	788	CI.	5					N	N	61 ft f bet 568 d 653 ft W 11 d t y d 2/
711	Humble Pipe Li C	Ly TesCo	1938	660	8 6	592 660	CL.	9	42 181 0	J Feb	11 1 17 1		SbE	1 4	S e f m 592 to 659 ft S ppli pump st tio 1/
738	F tPakEat Cmty	đ	1955	637	10 6	637	C.L.	22	112	М	2 1	955	T E 30	t	s f 560 t 620 ft
739	City of W bst W 11 2	đ	1967	645	14 8	515 645	CIL	24	186 201 6	J ly M	20 1 4 1	967 971	тв	P	S f m 525 t 635 ft R potd yi ld 510 gpm with 23 ft d awd h d ill d T th l d ill d t 670 ft 1/2/
740	A A Polk	L Wil	1932	130	4	130	CU	27					CE	D	S f om 103 to 125 ft
						<u> </u>	<u></u>	<u> </u>	<u> </u>						

Se foot t t d f t bl



RECORD OF COMMUNICATION Ref 22		hone Call onference (Reco	Discussion Other (Sport of Item Ch	pecify)	Field Trip
TO Henry Fleming Corps of Engine (409) 766-3070	ers	FROM Pam Fetzer FIT ICF ICF Technology (214) 744-1641			ATE 3 14 89 IME 1120 hours
SUBJECT Surface	Water v			-	
SUMMARY OF COMMUNICATION Clear Lake and Clear Creek are used for recreation but not as a drinking water supply Galveston Bay is used for commercial fishing and contact recreation. No intakes are on Clear Lake or Clear Creek because there are tidal surges up to I 45					
CONCLUSIONS ACTION TAKEN OR REQUIRED					
INFORMATION COPIE	S		_		
EPA Form 1300-6 (7 Replaces EPA HQ Fo		-3 Which Ma	y Be Used Unt	ıl Supply	Is Exhausted

FORM NPDES



US ENVIRONMENTAL PROTEC ON AGENCY
APPLICATION FOR PERMIT TO DISCHARGE WASTEWATER

EXISTING MANUFACTURING COMMERCIAL MINING AND SILVICULTURAL OPERATIONS Consolidated Permits Program

UMBER	В	LATITUDI	LATITUDE C LONGITUDE		DE	D RECEIVING WATER (name)	
(list)	DEG	MN	EC	DEG	MN	3 EC	
01	95	03_	15	29	33	00	Clear Lake in Segment 2425
)2	95	04	30	29	33	30	of the Texas bay waters
03	95	06	15	29	31	45	
04	95	06	15	29	31	45	

II FLOWS SOURCES OF POLLUTION AND TREATMENT TECHNOLOGIES Attach a line drawing showing the water flow through the facility. Indicate sources of intake water operations contributing wastewater to the effluent

and treatment units labeled to correspond to the more detailed descriptions in Item B. Construct a water balance on the line drawing by showing average flows between intakes operations treatment units and outfalls. If a water balance cannot be determined (e.g. for certain mining activities) provide a pictorial description of the nature and amount of any sources of water and any collection or treatment measures

For each outfall provide a description of (1) All operations contributing wastewater to the effluent including process wastewater sanitary wastewater cooling water and storm water runoff (2) The average flow contributed by each operation and (3) The treatment received by the wastewater Continue on additional sheets if necessary

1 OUT	2 OPERATION(S) CONTRIBUTION	3 TREATMENT			
(list)	B OPERATION (list)	b AVERAGE FLOW (include units)	a DESCRIPTION	D LIST COL TABLE	
001	NONCONTACT ONCE-THROUGH	209 111 MGD			
	COOLING WATER AND PREVIOUSLY				
	MONITORED EFFLUENTS			1	
	(2/3 FLOW)	<u> </u>			
002	NONCONTACT ONCE-THROUGH	104 222 MGD		 	
	COOLING WATER AND PREVIOUSLY	ļ			
	MONITORED EFFLUENTS	<u> </u>			<u> </u>
	(1/3) FLOW)	<u> </u>			
003	LOW VOLUME WASTEWATER	0 047 MGD	COAGULATION, FLOCCULATION	2-D	1-G
}	floor drainage		SEDIMENTATION, SKIMMING	1-U	xx
1			AIR FLOTATION	1-н	
004	LOW VOLUME WASTEWATER	0 069 MGD	COAGULATION, SEDIMENTATION	2-D	1-U
	demineralizer regenerant		NEUTRALIZATION	2-K	
]	boller blowdown				
		ļ 			
104	METAL CLEANING WASTEWATER	0*	CHEMICAL PRECIPITATION	2-C	
]		ļ	COAGULATION, SEDIMENTATION	2-D	
		ļ————————	NEUTRALIZATION DE RES	14-KIN	
			ME WE	V E II	J
1	*infrequent discharge		ADD		
]		,	APR 141	981	
NOTE:	Sludge produced by all syste	ms is disposed o	f offsite	,	
	by a licensed contractor L USE ONLY (effluent guidelines sub categories)	ļ	O 4 4 - 11	<u> </u>	
OFFICIA	L USE ONLY (effluent guidelines sub categories)				ţ



	TOMBER (COPY From Item 1 of Point 1)	OMB No. 2000 0059
ONTINUED FROM PAGE 2	1X0006432	Approval expires 12 31 85
INTAKE AND EFFLUENT CHAP	RACTERISTICS	The state of the s
	proceeding — Complete one set of tables for each outfall — B and V C are included on separate sheets numbered V 1 th	

D	D Use the space below to list any of the pollutants listed in Table 2 discharged from any outfall. For every pollutant you list briefly possession	c 3 of the instructions which you know or have reason to believe is discharged or may be describe the reasons you believe it to be present and report any analytical data in you
_		

1 POLLUTANT	2 SOURCE	1 POLLUTANT	2 SOURCE
Aluminum Sulfate	- Wastewater Treatment	Sulfuric Acid	- Wastewater Treatment - Demineralizer Process - Water Conditioning
Ammon1a	- Water Conditioning		
Chlorine	- Water Conditioning - Disinfection	Various trace	- Proprietary Polymers - Laboratory Reagents
Sodium Nitrite	- Water Conditioning		
Sodium Phosphates (di and tri)	- Water Conditioning - Cleaning Solutions		
Sodium Hydroxide	- Wastewater Treatment - Demineralizer Process		

VI POTENTIAL DISCHARGES	NOT COVERED BY ANALYSIS	26.00	
	Ca substance or a component of a substance w		
	YES (list all such pollutants below)	X NO (go	to Item VI B)

RECORD OF COMMUNICATION Reference 24		one Call nference (Reco	ord Of	Discussion Other (speci		Field Trip
TO Gene Keepper US EPA Biolo (214) 655-2263		FI	m Fetze T - ICF 14) 744	•	DATE	
SUBJECT Wetlands	in the Sou	utheast Ho	ouston	Area		,
SUMMARY OF COMMUNICATION Gene said that the area around the Houston Lighting and Power Plant (Webster) is a coastal wetland The impoundments are located in this wetland The wetlands are located in the area of Clear Lake Clear Creek and into Galveston Bay						
CONCLUSIONS, ACTIC	ON TAKEN OR	REQUIRED				
INFORMATION COPIES	;					
EPA Form 1300 6 (7 Replaces EPA HQ Fo	·	Jhich May	Be Use	d Until Supp	ly Is E	xhausted

JME

Kirby Bldg Suite 900
Dallas, TX 75201 TWC Rey to 31633

TEXAL WATER COMMISSION
Comprehensive GW Monitoring Evaluation (CML) Report

INSPECTION COVER SHEET

EPA ID No. TXD0008317369	SEP 1 (100 Use Only C 98 7 AND Date Entry Date
NAME OF COMPANY Houston Lightine	and Power - Webster
SITE ADDRESS PO. BOX 1700	Houston, TX Tel 713 922-218
COUNTY Harris TYPE OF INDUSTRY	•
Current GW Monitoring Status HL3 (Specify for each Waste Management Area "WMA")	15 no longer sampling
Inspection Information. Inspector(s) Robert Haha	Date(s) 4-24-87
Participants	
Type of Inspection (check) EV OME	<u> </u>
Evaluation S U	signed. Delet Wether
A. Monitoring System	Signed: Roll W Holw Inspector Date: 5-27-87
B. Sampling Procedures	
C. Analysis & Results	Signed. March Zme Trag
D. Records & Response	PL 9/16/87
S= Satisfactory U= Unsatisfactory	PSL 9/16/87
Overall Evaluation: Compliant X N	onCompliant

TWC Reg No. 31633

TEXAS WATER COMMISSION Comprehensive GW Monitoring Evaluation (CME) Report

CONTENTS SHEET

FACILITY	NAME Houston Lighting and Power
<u>×</u> 1.	Code Sheet (0814)
× 2.	Interoffice Memorandum (ICM)
<u>×</u> 3.	Inspection Cover Sheet
<u>≺</u> 4.	Technical Report, with supporting Attachments
	A. Monitoring System
	B. Sampling Procedures
	X C. Analysis and Results
	D. Records and Response
6.	EV Inspection Checklist (if joint inspection with District Office) Notice of Violation (NOV) / Enforcement Letter to Facility Other (describe)
·	Other (describe)
* It a re	quired Checklist is omitted, Explain

C Analysis and Results

ŀ

- 1 Tabulation of Analytical Methods Attachment P
 Indicate directly on Attachment which analyses are performed by
 - a Off-site contract laboratory (*)
 - b On-site operator laboratory (**)
 - c Field measurement (***)
- 2 Are all samples analyzed with an EPA-approved method (yes/no)? YES If not, indicate on Attachment (above) which methods are not EPA-approved.
- Analytical Methods
 - a Has the operator consistently utilized the same analytical methodology during the monitoring program (yes/no)? YES
 - b. Has the operator changed analytical laboratories during the monitoring program (yes/no)? Yes, however HL&P has retained APR as the contract lab for the past 3 years
 - c. Describe any inconsistencies and how the operator has tried to resolve them None, see comments below (Section C 5 c) for peculiarities in the May 31, 1987 laboratory data
- 4. What is the sample analysis turn-around time (i e , the time required to receive results from the laboratory)? 1 month
- 5 Laboratory Quality Assurance/Quality Control (QA/QC)
 - a. Describe the laboratory's QA/QC program.

The laboratory QA/QC program is uncertain The necessary information such as results of laboratory blanks, spikes and replicates was not included.

- b. Example of analytical results and/or QA/QC results as reported by the laboratory to the operator - Attachment Q
- C Do the results of the QA/QC program verify the validity and reliability of the laboratory and field-generated data (yes/no)?

No QA/QC results were included with the laboratory results, therefore, the reliability of the data is questionable

- 6. Review the operator's records of analytical results for
 - a Parameters of initial year of sampling which exceed IPDWS,
 Attachment R

Texas Water Commission

INTEROFFICE MEMORANDUM

TO

The Files

DATE 9-4-87

THRU

Mr Russel Kimble, Reports and Management Group

Hazardous and Solid Waste Division

FROM

Robert Hahn, RCRA Ground-water Enforcement Unit

Hazardous and Solid Waste Division

SUBJECT

Houston Lighting and Power- Webster Generating Station

Attached is an addendum report to the Comprehensive Monitoring Evaluation (CME) of Houston Lighting and Power which includes results of analysis of monitor well samples taken during the inspection These results were not available at the time of the CME report submittal The attachment to this memo should be affixed to the original CME report

Summary

On April 24, 1987, a Comprehensive Monitoring Evaluation was conducted at the HL&P Webster Generating Station, Harris County, Texas

Discrepancies that exist in the HL&P analytical program include

- 1 Results of spikes, duplicates or blanks are not reported
- 2 Cation- anion data for samples collected from MW-1 appears to be erroneous and disimilar to split sample results analyzed by the Texas Department of Health

Houston Lighting and Power will be requested to explain the discrepancies in their data

- 3 An explanation has been provided above noting the discrepancy between the TWC and HLP data appears to lie only with the sample for MW-1 report indicated that the bicarbonate analysis was performed on a sample that was acidified and filtered in As indicated in Section II B of this CME, no samples were filtered in the field Even though analyzing for bicarbonate from an acidified sample is considered incorrect in procedure, it is also peculiar that a high value for bicarbonate would be found on an acidified sample It is possible that regardless of the acid that was used the other cations were analyzed from a field acidified sample because their values appear much higher with respect to the TWC samples, but this would not account for an error Of less than 1 %.
- d Compare data sets to historical results note here any parameters which do not occur within previously observed ranges

A summary of the historical results is provided in Attachment W

Historically, there exists some variability in the range of concentrations for conductivity, especially in monitor well 1 As shown in section 9 below, the quality of water at MW-1 is highly influenced by the quality of water from the discharge canal located approximately 100 feet to the north

TOC values in all wells appear highest in 1982 during the first year of sampling which could correlate with a change in laboratories in 1983.

As shown in Attachment S, apparent small increases in concentrations of cation-anion data can be observed in the 4-24-87 samples relative to the 1984 Assessment Report data These increases could be due to differences in sampling techniques, seasonal variability, or differences in contract laboratories

9. Describe the ground-water quality, based on TWC results, utilizing Stiff diagrams, tri-linear plots, etc., to compare inorganic water quality between wells. Include the diagram(s) as Attachment X. Do the results indicate changes in ground-water quality downgradient of the WMA (yes/no)? NO. If yes, explain in comments

Comments

The ground water quality in the monitored zone at the HL&P site can be described as a predominantly sodium -chloride type water. As part of a ground water assessment program conducted in 1984, HL&P sampled and analyzed water from the 4 monitor wells as well as surface water from the impoundments and the cooling water discharge canal. A map showing the sample locations is presented as

- b Parameters sampled as part of a Ground Water Quality Assessment Plan Included as Attachment S
- Overall, does the analysis program enable the reliable detection of, and for assessment purposes, the quantification of a release of hazardous constituents to ground-water from the monitored WMA (yes/no)? No, without appropriate QA/QC data included in the report and the large discrepancy observed between the TWC and HL&P data for the MW-1 sample collected on 4-24-87, the analysis program is unreliable and therefore noncompliant.
- 8 Results of co-sampling events
 - a Results of Operator Sample Analysis Attachment T
 - b Results of TWC Sample Analysis
 - 1) COC Tags Attachment U
 - 2) Tabulated Inorganic Constituents Attachment V
 - 3) Tabulated Organic Constituents Not sampled
 - C Do TWC results confirm operator results (yes/no)? NO If not, describe apparent discrepancies between data sets and possible sources of error.
 - TWC values and APR values differ in some parameters by over 50 % For example, bicarbonate values for MW-1 are 254 mg/L for the TWC sample and 3256 mg/L for the HLP sample

A percent difference $(A - B) \times 100$ was calculated for each (A + B)/2

of the cations and amions in the MW-1 sample

Parameter (mg/L)	TWC	HLP	% Diff
Calcium	559	716	25%
Magnesium	246	263	68
Sodium	2139	2725	24%
Potassium	3	6	66%
Bicarbonate	254	3256	171%
Sulfate	568	350	47%
Chloride	4463	4173	6 7%

A percent error of less than 1 % was calculated for both the TWC and HLP MW-1 sample data. This seems peculiar considering the large difference in individual values between the TWC and HLP data sets (Attachment Z). It is likely that the data was incorrectly reported by the laboratory in order for the data to fall within an acceptable amount of error. Furthermore, the TWC data appears to fall in the range of historical results.

collected at MW-1 more closely falls within the previous observed concentrations for this well than the HL&P sample

10 Releases to ground water

Were hazardous constituents detected by TWC sample analysis (yes/no)? YES If yes, identify unit and constituents

An arsenic concentration of 0 040 mg/L was detected in MW-1 near the IPDWS maximum concentration level for arsenic (As=0.050 mg/L) A Chromium concentration of 0 076 mg/ in MW-1 exceeds the IPDWS maximum concentration level of 0 050 mg/L for chromium A mercury concentration of 0.0011 mg/L was detected in MW-2 near the IPDWS maximum concentration level for mercury (0 002 mg/L)

The arsenic and chromium indicates a release has occurred either from a pond storing cooling tower blowdown or from a release of acidic wastes from which leaching of the soil beneath the impoundments has occurred Both are difficult to prove based on the fact that historically low ph's have not been detected in any of the monitor wells Soil sample results presented in the closure certification (9-2-86) possibly provide some evidence that leaching may have taken place As shown on Attachment AA, the arsenic, barium, chromium, lead and selenium concentrations in the background samples were all higher than the values found in samples of the clay liner. This data possibly indicates that the metals were leached from the soils and carried into the ground water

b. Has the operator detected hazardous constituents in the ground water (yes/no)? NO If yes, identify unit and constituents.

Arsenic and chromium were not detected above the detection limits at the APR laboratory

c. Do the TWC sample results confirm operator results (yes/no)? If no, explain in comments.

NO The detection limit used by HL&P for chromium (0 100 mg/L) is above the IPDWS for chromium, hence it was not detected

Mercury was not analyzed by the HLP contract lab

d. Do TWC sample results and/or operator results indicate non-hazardous constituents have been released from the WMA (yes/no)? NO If yes, explain in comments

A table presenting the data is shown in Attachment Y. From this data, one can observe the similarity between the analysis of sample MW-1 and the discharge canal sample SI-4, especially in the magnesium, chloride and conductivity concentrations The conclusions of the assessment report stated that any seepage from the surface impoundments that might be detected in the monitor wells would be masked by the ground-water mound from the discharge canal This conclusion, although somewhat oversimplified, points out the difficulty in detecting a release from a surface impoundment or delineating the source of that release from one of several impoundments The range in water qualities from the monitor wells and the surface impoundments is shown on the 1984 Assessment Report trilinear, and stiff diagrams (Attachment X2) and as summarized below C Attachment XI repu)

- The inorganic acid surface impoundment (SI-1) plots in the lower field of the diamond shaped domain of the trilinear diagram due to its high bicarbonate and high sodium concentrations
- The demineralizer regenerant surface impoundment (SI-2) plots in the sodium-sulfate domain
- Monitor wells 2, 3 and 4 plot close to the discharge canal sample (SI-4), the demineralizer regenerant pond (SI-2) and the sludge drying bed (SI-6) indicating the possible influences of the surface waters on the ground water.
- 4. Monitor wells 2, 3 and 4 appear to plot in the middle of an imaginary line connecting monitor well 1 and the inorganic acid surface impoundment 1 (SI-1) indicating a lesser degree of influence from the discharge canal (SI-4) and possible mixing with water quality from the inorganic acid surface impoundment
 - Mixing- In order to determine if the ground-water qualities in the monitor well samples represent mixing of ground water with surface water sources, a binary mixing model (HC-GRAM4) was used. The output from the computer program indicated that the data did not fit any binary mixing calculations. If mixing has occurred, it is more complicated than the simple binary mixing model can predict
- 5. A release from anyone of the surface impoundments would be difficult to determine
 For example, a release from the demineralizer regenerant impoundment might result in increases in sulfate but decreases in chloride and alkalinity in the monitor well samples
 At this site, cations and anions would not serve as useful indicator parameters

TWC CME data

TWC and HL&P samples collected during the CME were plotted on stiff and trilinear diagrams (Attachment Z) to illustrate variability between the two sources of laboratory data The TWC sample





F* + ' -

HOUSTON LIGHTING AN	D FOWEF	COMPANY	MAY 21, 1	987
12301 FUFLAND				
HOURTON CENAR TOUGH	•			

INVOICE NO 10172 CEFTIFICATE #01104 HOUSTON, FEXAS 77034 ATTENTION- ME FICHARD BYE

ATTENTION - MC (FICHARD BYE		CCFTIFILATL	
SUBMITTED BY LOCATION DATE OF SAMPLE DESCRIPTION	DOUN CHIN WEBSTEF	7 DATE PECEIVE		
SAMFLE ANALYSIS ELLERANDE CALCIUM	RESULTS IN MG/L ====== 716	DATE ==== 05/24	TIME	ANALYST GT
MAGNESIUM	263	05/14	0800	GT
SODIUM	2725	05/18	0800	aa
POTASSIUM	6 0	05/14	1200	GT
BICAF BONATE	3256 *	05/10	1630	DD
CARBONATE	1	05/10	1630	DD
CHLOPIDE	4173	05/16	1100	TF
SULFATE	250	05/19	1300	Jľ
TOTAL DISSOLVED SOLIDS	11,546	04/_9	0900	6T
MANGANESE	0.8	υ 5 /14	1000	מט
FLUOPIDE	o z	05/10	1600	TF
ARSENIC	0 02	05/11	1200	GT
BOFON	1 45	05/14	1100	GT
CADMIUM	0.01	05/11	1100	GT
CHFOMIUII	0 1	05/11	1200	GT
IFON	8 35	05/19	0800	ממ

FALL ONE UF TWO

Attachment Q



ANALYTICAL METHODS

All samples obtained for monitoring should be analyzed in accordance with approved EPA methods which are listed below.

Parameter	Method	Reference	Description
** Conductivity	120.1	1	Conductometric
⊁⊭ pH	150.1	1	Electrometric
* Chloride	325.3	1	Titrimetric
🛪 Sulfate	375.4	1	Turbidimetric
≠ Iron	236.1	1	AA/Aspiration
⊁ Man ganese	243.1	1	AA/Aspiration
→ Sodium	273.1	1	AA/Aspiration
→ Phenol	420.1	1	Colorimetric
Total Organic Carbon	415.1	1	Combustion/IR
* Total Organic Halogen	450.1	2	Combustion/HECD

- 1. EPA 600/4-79-020, March 1979, "Methods for Chemical Analysis of Water and Wastes".
- 2. EPA Interim Method, November, 1980, "Interim Method for Total Organic Halide".

Attachment P

MW-1	
DETRODIENT	

MW-2 DOLCHGRADIENT

Parameters	1984 Assæment	TWK-1987 CME	1984 Assersament	TWC -178 CHE
Calcium Magnesium Potassium Sodium Acidity Alkalinity Sulfate Chloride Fluoride Nitrate Silica Copper Iron Zinc Conductivity	560 270 3.8 1700 0 190 450 3 900 450 3 900 12.05 12.00	559 246 3 2139 208 568 4463 0.6 0.03 19. 0.064 74.6 0.150	59 34 2.4 300 374 160 220.3 40.05 40.05 1600.	69 42 419 492 492 35 1.66 21 202 40.02 40.02 40.02 40.02
Dissolved Solids pH	87 <i>00.</i> 7.24	8123	990	1453 7.10

Attachment S
Comparison of Results
of Assessment 1984 with
CHE-TWC 1987 for HWI
and HW-2

TDWR Registration #31633

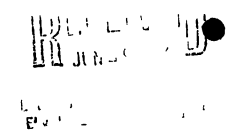
WEBSTER GENERATING STATION

Groundwater Parameters and their Concentrations Which Exceed the EPA Interim Primary Drinking Water Standards

	Parameter	Concentration
1st Quarter		
Well 3	Gross Beta	25 [±] 3 pC1/l
	Coliform	150 1/100 ml
Well 4	Gross Beta	7 [±] 2 pCi/l
	Coliform	1700 1/100 ml
2nd Quarter		
Well 1	Barium	13 4 mg/1
Well 2	Barıum	3 7 mg/1
Well 3	Barıum	4 1 mg/l
Well 4	Barıum	3 5 mg/l
3rd Quarter		
No parameto	ers found to exceed drinking water	standards
4th Quarter		
Well 1	Mercury	003 mg/1
Well 4	Mercury	003 mg/1
	Coliform	8 1/100 ml

Attachment R





ANALY ICAL PETRULEUM RESEARCH

Laboratories, Inc

HOUSTON LIGHTING AND POWEF COMPANY MAY 31, 1987

HOUSTON, TEXAS 77004 INVOICE NO 10272 ATTENTION MF RICHARD BYE CEPTIFICATE #32104

SUBMITTED BY* DOUG CHIN LOCATION WEBSTEF

DATE OF SAMPLE APRIL 24, 1987 DATE FECEIVED APPIL 14, 1987

DESCRIPTION MW-1 A

SAMPLE ANALYSIS ========= CALCIUM	RESULTS IN MG/L ====== 716	DATE ==== 05/24	TIME ==== 0900	ANALYST ====== GT
MAGNESIUM	160	05/14	0800	GT
SDDIUM	2725	05/18	0800	DD
FOTASSIUM	6.0	05/14	1200	GT
BICARBONATE	3256 *	05/20	1630	DD
CAPBONATE	1	05/20	1630	DD
HLOFTDE	4173	05/18	1100	Γŧ
SULFATE	350	05/13	1300	JP
TOTAL DISSOLVED SOLIDS	11,546	04/29	0900	GT
MANGANESE	0.8	05/14	1000	ΩŒ
FLUORIDE	0.2	05/10	1600	TP
ARSENIC	0.02	05/11	1200	GT
BOFON	1 45	05/14	1100	GT
CADMIUM	0 01	05/11	1100	GT.
CHEOMITHI	0 1	05/11	1200	GT
IPON	8 35	05/19	0800	ממ

FAIL ONE UF TWO

The Light company

COMPANY Houston Lighting & Power P.O. Box 1700 Houston Texas 77001 (713) 228-9211

June 29, 1987

Mr Robert Hahn Texas Water Commission Hazardous & Solid Waste Division P O Box 13087 Capitol Station Austin, Texas 78711

SUBJECT ANALYTICAL RESULTS OF SAMPLES FROM GROUNDWATER MONITORING WELLS AT HL&P'S WEBSTER GENERATING STATION TWO NO 31633

Dear Mr Hahn

Attached per your request are the results of the two samples we collected in duplicate with your samples on April 24, 1987 As discussed with you when you made your inspection visit, our compliance samples are analyzed by an outside contract commercial laboratory in this case, APR Laboratories

Should you have any additional questions, please contact Mr D B Chin at (713) 922-2203

Sincerely yours,

R W Lawhn, Manager

Environmental Assessment &

Waste Management

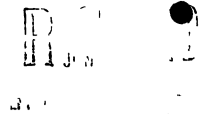
Environmental & Research Department

DBC/jcc L10

Attachments

Attachment T





ANALYTICAL PETROLEUM RESEARCH

Earli

Laboratories, Inc

MAY 31, 1987 HOUSTON LIGHTING AND POWER COMPANY

12001 | URLAND

INVOICE NO 13277 HOUSTON, TEXAS 77034 CEPTIFICATE #32105 ATTENTION MP PICHARD BYE

SUBMITTED BY DOUG CHIN LOCATION. WEBSTEP

DATE OF SAMPLE APPIL 24, 1987 DATE FECEIVED: APRIL 24, 1987 DESCRIPTION MW-2 A

SAMFLE ANALYSIS ======== CALCIUM	RESULTS IN MG/L ====== 76 2	DATE ==== 05/24	TIME 0900	ANALYST ====== GT
MAGNESIUM	42 1	05/14	0800	6T
SDDIUM	306	05/18	0800	ממ
FOTASSIUM	3 4	05/14	1200	GT
BICARBONATE	450	05/20	1630	DD
CARBONATE	1	05/20	1630	מם
CHLOF I DE	345	v5/18	1100	TP
SULFATE	175	05/18	1300	JR
TOTAL DISSOLVED SOLIDS	1400	04/29	0 9 00	GT
MANGANESE	<0.1	U5/14	1000	GT
FLUOF IDE	0.4	05/20	1600	TP
AFSENIL	20.02	05/11	1200	61
BORON	O 1	05/14	1100	GT .
CADMIUM	0.01	05/11	1100	GT
CHFOMIUM	< O 1	05/11	1200	GT
IRON	2.07	05/13	0800	DD

FAGE ONE OF TWO

PAGE TWO

CERTIFICATE NUMBER 32134

* THIS SAMPLE WAS FILTERED AND ACIDIFIED IN THE FIELD

QUALITY ASSUPANCE. THESE ANALYSES ARE FEPFORMED IN ACCOPDANCE WITH EPA GUIDELINES FOR QUALITY ASSURANCE. THESE PROCEDURES INCLUDE THE FOLLOWING AS MINIMUM REQUIREMENTS. COMPARISONS AGAINST KNOWN STANDARDS IN EACH RUN, ONE IN TEN SAMPLE SPLITS, AND A QUARTERLY METHODS REVIEW AGAINST KNOWN SPIKE SAMPLES.

A PR LABORATORIES, INC.

Sammy Russo

SR/gfl

Org No 444 Sample Novu2 Austin, Texas 78711 Houston H FAB Owner_ Harnis County_ Webster Power StA. 31633 Location_ Date Drilled_______ Depth______ Aquifer _____ Water Level _____Sample After Pumping _____ Mins (Hrs) Yield _____ GPM Temperature _____ OF Point of Collection well bailer Appearance Clear Turbid Puls 17 Color Mondar well Remarks .(Over) 4-24-87 Time 1150 A By Robert Hahm Date Collected____ Polet W. tehn TOWN Office No 1116A Send copy of completed analysis to____ TDWR 0778 (Rev 10 24 84) 4003 TEXAS DEPARTMENT OF WATER RESOURCES Work No - $\sim \mathrm{GW}~03800$ MW-2 PO Box 13087, Capitol Station Ora No ___ JUN 1 C PR Sample No HW-2 Point of Collection APR 27'87 TDH -Method of Preservation ite/ nene Lab Used ___ Refree of Facility Power Plant Date Complete 12 37 __Analyst s Signature __ Mg/IOther lons Brumide EPM **EPM Carbonate** 1 Silica 000 600 69 3 48 Calcium 9 24 **Eicarbonata** 344 248 517 Magnesium **S**úlfate 419 18 22 Chlorida 352 991 Lodium 2514 007 Total Fluoride 005 0 66 200 Potassium Mitrate-N 2519 2501 0 30 [Z-Boron Total metals Uron see Heavy Dissolved Solids (sum) Phenolphthalein Alkalinity as CaCO2 (9,84) 492 Total Alkalinity as CaCO Remarks _____ Total Hardness as CaCO, 1780 _ Specific Conductance (Micromhos/CM) Diluted Conductance (Micromhos/CM) ☐ Items will be analyzed if chicked total from requires separate sample TL #-37/8 R 10 2-34

I EVYO DELVU IMENT C

P.O. Box 13087, Capitol Station

03800

~ 3 0 1987

No GW

Org No __444 P D Box 13087, Capitol Station Sample No _HID-Austin, Texas 78711 Address Houston, TX Zip____ Harris County___ Webster station #31633 Date Drilled______ Depth_____ Aquifer Becument FM Water Level _____ Sample After Pumping _____ Mins (Hrs.) Yield _____ GPM Temperature _____ Red 24 Color Point of Collection well Mw-) Appearance _____ Clear ____ Turbid use monitor Remarks _____(Over) 4-24-87 Time 10:00 AM B, Polest Haliw Date Collected___ Send copy of completed analysis to Robert Hahn TDWR Office No 1116A TOWR 0778 (Rov 10 24-84) Work No 4003 TEXAS DEPARTMENT OF WATER RESOURCES № **GW** 03801 PO Box 13087, Capitol Station Sample No MW-Point of Collection_ 154. 1 E 1351 TDH none Lab Used _____ Method of Preservation — __ Date Complete IN 1237 ___ Analyst s Signature ___ Type of Facility____ 191 Mg/I EP 1 Other Ions Bromde Varbonate **USlica** 000 623 254 -Calcium 27 96 Valcarbonate **Magnesium** 246 20 22 Colfate Sodium 2139 93 00 4463 125 DZ chloride 14118 003 Fluor de Total 002 0 03 000 1 Potassium Mitrate N 76 14/20 141.85 0 91 Total Boron see thank metals wo ssolved Solicis (sum) **U**lron Phenolphth Join Alkalinity as CaCO_a (416)20P ___ 176 all Alkalinity as CaCO, Total Hurdings as CaCO 6250 ___ Ser f c Conductance (Micromhos CM) Diluted Conductance (Micromnos. CM) The real is an and of the kill total from a direct separate sample T 25 10//8 H 10 4 .4

I EVYO DELYKI MENI OF NATE

PAGE TWO

CERTIFICATE NUMBER 32135

QUALITY ASSUPANCE: THESE ANALYSES ARE PERFORMED IN ACCORDANCE WITH EPA GUIDELINES FOR QUALITY ASSURANCE THESE PROCEDUFES INCLUDE THE FOLLOWING AS MINIMUM REQUIREMENTS: COMPARISONS AGAINST KNOWN STANDARDS IN EACH RUN, ONE IN TEN SAMPLE SPLITS, AND A QUARTERLY METHODS REVIEW AGAINST KNOWN SPIKE SAMPLES.

SammeRusso

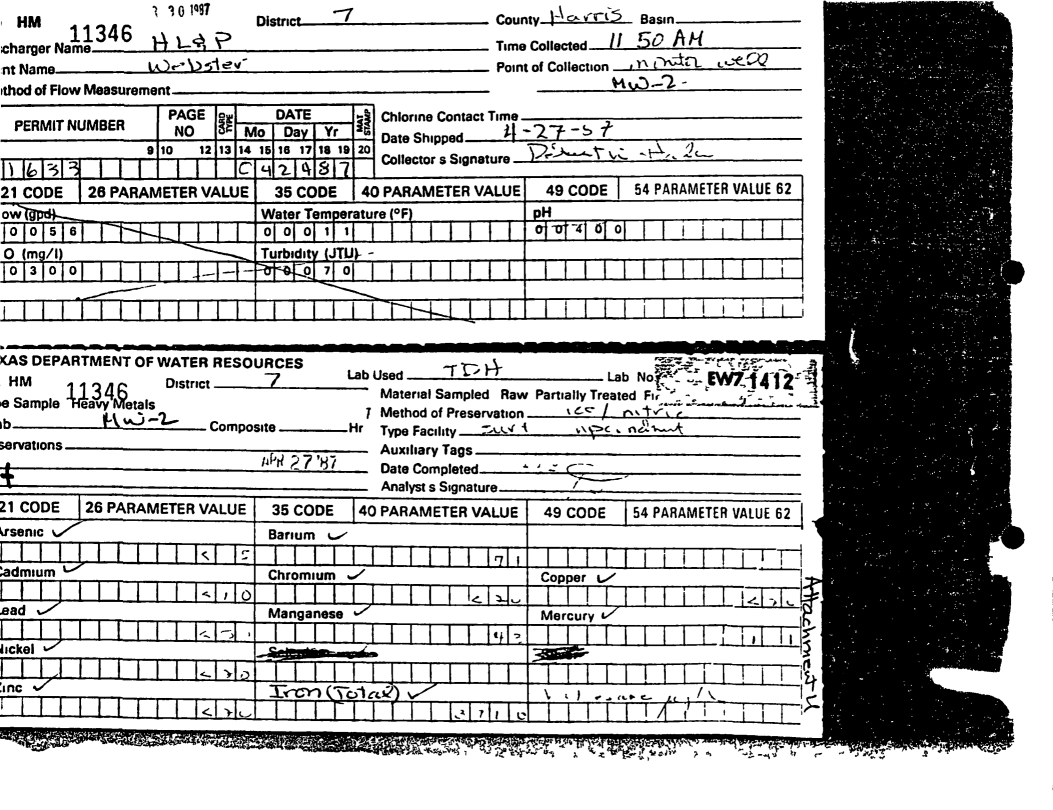
SR/gfl

67R 3 0 1987	inty Haccis Basin
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nt Name Poir	nt of Collection _ Equipment - Fullowing
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9 10 12 13 14 15 16 17 18 19 20 Collector s Signature _	Petent W thele
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EXAS DEPARTMENT OF WATER RESOURCE	S Lab Used Lab No 2 1413	
ype Sample Heavy Metals 11347 SIL	Material Sampled Raw Partially Treated Fig. 1	
	Method of Preservation	
arabComposite		
)bservations	A count is a first of the second of the seco	
at and	Auxiliary Tags Date Completed	
7	Analyst s Signature	
21 CODE 26 PARAMETER VALUE 35	CODE 40 PARAMETER VALUE 49 CODE 54 PARAMETER VALUE 62	
Arsenic Barr	um 🗸	
Cadmium Chro	Copper	Plant
< 10	76	
Lead Mar	iganese Mercury /	
	7 50 1 6 4	
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Attachn	nent V T	Tabulated	TWC-CHE	Results
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cium	559		69	
	246		42	
ignesium tassium	3		2	
dium	2139		419	
lica	19		21	
oron	0.91		0.35	
ron	74.6	2	3.710	
arbonate	0		D	
sicarbonate	254		600	
ul fate	568		248	
hloride	4463		352	
-luoride	0.4	•	1.4	
ditrate	0.0	3	0.66	
3romide	3.1		0.3	
Eodide	1.2	•	5.9	
100 (aC				
irsenic	0,0	40 put	0025	
Barium	0.0	52	0.071	
admium	< 0.0	510	<0.010	
Chromium	0.0	576 RUH	20.020	
Copper	0.0	064	<0.020	
ead	<0	.050	40.050	
Manganese	0.	850 ²	ru#0.043	
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1ercury Jickel		060	40.020	
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othote. Exceeds IPDWS Maximus Concentration Level Exceeds Secondary Drinking water Standards

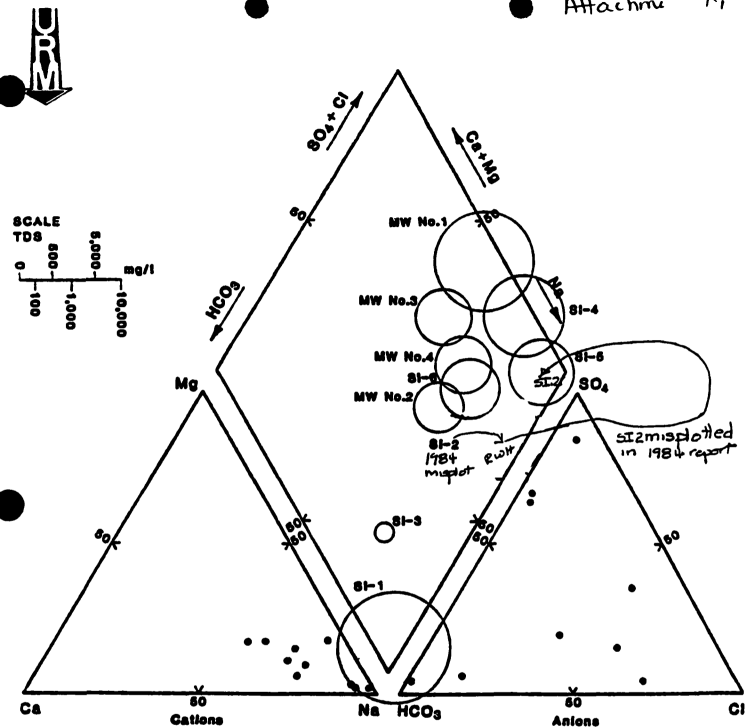


Attachment W

	Parameter Units Sample Type		pH Standard G ab		raff raff	ight	Chloride mg/l Grab	tron mg/l G sb	Mangemens eng/l () ob	Phenois sng/I Greb	Sodium mg/I G sb	Sulfete mg/l G eb
1	7909											
3	First Year Unit	ual Buckground	2	•	•	<u> - </u>						
_	052882	ND_	7 36	2400	31	0 261	591	0 21	<0 05	< 0 01	400	100
r	080582	17	7 16	2500	80	0 100	549	0,30	0.07	< 0.01	290	230
	092982	17	7 14	2600	85	0.048	514	1.10	0.18	< 0.01	350	62
L	111982	16	7 76	2400	18	0 247	568	2 05	0 17	< 0 01	240	50
	1983	15	711	2437	27	0 07	750	1 47	05	40.01	410	වෙ
	1984	37	72	3400	410	<0∞5	780	<005	001	p 005	380	_ 65
	1985	3 94	687	2955	07	<0.005	-	-	-	_ =	-	
	1986	394	688	2625	1 25	< 0.005	340	20	40.01	40,005	208	42
	1987	NOT	Samp	oled					_			
									1			
									-	-		
ĺ	Parameter Units Sample Type	Sand Time Day As Sands	pH Standard C sb	TE	7	'egge	Chloride sig/1 Grab	hon mg/l Greb	Manganess mg/l Grab	Phonots ong/1 Orsb	Sodum mg/I Grsb	Sulfate ang/I Grab
	Unite	Second Firms Don Pa Don Pa Second Second	Standard	Gradual Residence of the Control of	Tract Square Colores Colores Colores	Total State	Chlorida mg/l Grab			Phenots mg/l Grsb	Sodesm mg/I Greb	Sulfate ang/l Grab
	Units Sample Type Date	ital) Sectoround	Standard	in .	Tract Squares	*****	Chloride mg/l Grab			Phenots sny/i Grsb	Sodum mg/I Greb	Sulfate ang/I Grab
	Unite Sample Type Date First Year (in	ital) Sectoround	Standard G eb			쿒	Chiloride mpl Greb			Phenobs mg/l Grsb	Soderm mg/r Grzb	Sulfete mg/l Grab
٠,	Unite Sample Type Date First Year lin withwarts mean 052882 080552	ND 12	Standard G sb	2 .	29 112	<u></u>	Orab	Grab	Grab	ang/l Greb	Greb	mg/I Grab
	Unite Sample Type Date First Year (in writhmatic mean 052882 080562 092982	ND 12	2	2300	29	2 ··· <0,005	Greb	0 mg/l 0 msb	Greb < 0.05	eng/ Grab < 0 01	Greb 410	grab 220
	Unite Sample Type Date First Year lin withwarts mean 052882 080552	ND 12	2 * 7 51 7 44	2300 2500	29 112	<0.005 0 106	345 505	< 0.05 < 0.05	<0.05 0 36	<pre>cop/ crsb</pre>	410 370	220 203
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	Unite Semple Type Date First Year ling of third reserved to 19882 080562 092982 111982	ND 12 13 13 11 3 69	7 51 7 44 7 37 7.97	2300 2500 2600 2500 2500	29 112 75 21 3	2 °° <0,005 0 106 0 036 0 061 0 07 0 006	345 505 444 492 570 780	< 0.05 < 0.05 < 0.05 0.56 1.90	0.05 0 36 0.42 0.42	< 0 01 <0 01 <0.01 <0.01	410 370 450 270 4445	220 203 200 175

Attachment W Summary of Historical Results

	Parame		64		1-11	Total Coppeds	Chleride	tron	Mengenese	Phenois	Sodium	Suffete
	Units Sample Type	TE	gH Standard Grab	=		=	ong/I Greb	eng/l Greb	Greb	eng/I Grab	me/l G ab	ing/l Greb
	Date											
HWI	First Year limitle grithmetic inten	#1 Beckground	2	.	2	2						,
1	052882	ND	7 13	9300	16	0 114	2760	0 39	0 15	< 0 01	1500	440
1	080582	6	7 13	9675	56	0 091	3430	0 05	0 21	< 0 01	1000	305
	092982	7	7.03	12000	42	0.026	4094	1.00	0.17	< 0.01	2300	350
	111982	7	7 25	13750	33	0 025	4931	1.45	0.11	< 0 01	1363	440
	1483	5	7.3	9000	42	004	4290	2 35	0.15	4001	1900	1170
	1904	88	72	14,500	10	001	4,900	011	004	40 001	2,100	620
	1985	9 48	69	15,925	14	<0.005	·		_		_	512
	1986	9 48	6 72	7,625		0009	3600	4.7	010	<0005	1015	160
		1 40	7 02	386		<0.005	_	711	0.0	-0 WS	(019	
							•					
	1987 CHE						4113	8.33	08	-	2725 _	350
		4.							- 07			-,-
	1987	4.65	7.02	1700	Y -	_	446	3 /4 W	$O.8^{\nu}$	_	7139	った×
	اع 87 م سكة	4.65	7.02	17,00	0 -	_	446	3 74 6	0.85	?	2139	568
<u>'</u>	Personalter					-	Chloride	tron	Marganess	Phenote	Sodium	Suffete
İ		空	7.02 pH Standard Grab		rifit.	ight		_	Manganess mg/l G sb			
	Parameter Units Sample Type Date	Committee Commit	pH Standard Greb	- -	Tuestiment Control Control Control		Chloride	tron	Marganess	Phenote	Sodium	Suttate
	Personaler Units Sample Type	Committee Commit	pH Standard Greb				Chloride	tron	Marganess	Phenote	Sodium	Suttate
,	Parameter Units Bemple Type Date First Year (Initia	Committee Commit	pH Standard Greb	- -	19_		Chloride	tron	Marganess	Phenote	Sodium	Suttate
Sun Sun	Parameter Units Semple Type Date First Year (Initis arithmatic mean	Sectorourd	pH Standard Greb	# · · ·		2	Chloride mpl Greb	nord Ngm Cran D	Morganizas eng/l G ets	Phonois eng/i Grab	Sodium mg/l Grsb	Settlete mg/l C sb
Suh	Parameter Units Semple Type Date First Year (Initia arithmatic mean 052882 080582 092982	il Background NO 10 11	pH Standard Greb ± ** 7 85 7 58 7 47	2600 2500 3000	19 70 68	0.176 0.103 0.043	522 691 534	0,3 0 48 1 70	0.11 0 07 0 19	Phenols mg/l Grab <0.01 <0.01 <0.01	1300 350 420	250 233 170
ни З	Parameter Units Semple Type Date First Year (Initia arithmatic mean 052882 080582	by the big to be t	pH Standard Grab ± •• 7 85 7 58	2600 2500	2 ··· 19 70	2 °' 0.176 0.103	Chloride mpl Greb	tron myfl Greb	Marganess mg/l G ab	Phenois mg/l Grab	Sodium mpl Greb	Settate mg/l G eb
Sun	Parameter Units Semple Type Date First Year (Initia arithmatic mean 052882 080582 092982 111982	ND 10 11 11	pH Standard Greb ± ** 7 85 7 58 7 47	2600 2500 3000	19 70 68	2 0.176 0 103 0 043 0 144	522 691 534 584	0, 3 0 48 1 70	0.11 0 07 0 19	Fhereits eq/1 Grab <0.01 <0.01 <0.01 <0.01	1300 350 420 265	250 233 170 200
ни З	Parameter Units Semple Type Date First Year (Initia arithmatic mean 052882 080582 092982	il Background NO 10 11	pH Standard Greb ± ** 7 85 7 58 7 47	2600 2500 3000	19 70 68	0.176 0.103 0.043	522 691 534	0,3 0 48 1 70	0.11 0 07 0 19	Phenols mg/l Grab <0.01 <0.01 <0.01	1300 350 420	250 233 170
S ₂ JH	Parameter Units Semple Type Date First Year (Initia arithmatic mean 052882 080582 092982 111982	ND 10 11 11	pH Standard Grab ± ** 7 85 7 58 7 47 7 87	2600 2500 3000 2700	19 70 68 25	2 0.176 0 103 0 043 0 144	522 691 534 584	0, 3 0 48 1 70	0.11 0 07 0 19	Fhereits eq/1 Grab <0.01 <0.01 <0.01 <0.01	1300 350 420 265	Sertene mg/l G sb 250 233 170 200
HL23	Parameter Units Semple Type Date First Year (Initial arithmatic mean 052882 080582 092982 111982	Background NO 10 11 11	pH Standard Greb 2 ** 7 85 7 58 7 47 7 87	2600 2500 3000 2700	19 70 68 25	2 °° 0.176 0 103 0 043 0 144	522 691 534 584	0.3 0.48 1 70 1 75	0.11 0 07 0 19 0 20	Phenots eng/1 Grab <0.01 <0.01 <0.01 <0.01	1300 350 420 265	250 233 170 200
Row	Personal Value Units Semple Type Dore First Year (Instite of the Control of the C	11 Sectyround 10 11 11 11 9 7 61 9 11	pH Standard Grab 2 ** 7 85 7 58 7 47 7 87 7 61 7 4 7 27	2600 2500 3000 2700	19 70 68 25	2 °° 0.176 0.103 0.043 0.144 0.07 <0.005	522 691 534 584	0.3 0.48 1 70 1 75	0.11 0.07 0 19 0 20	Phenots eng/1 Grab <0.01 <0.01 <0.01 <0.01	1300 350 420 265	250 233 170 200
HU2	Personater Units Bemple Type Date First Year (Install arithmetic mean 052882 080582 092982 111982 1983	11 Background 10 11 11 9 7 61	pH Standard Grab 2 ** 7 85 7 58 7 47 7 87	2600 2500 2500 3000 2700 1507 2300 1953 3400	19 70 68 25	2 °° 0.176 0.103 0.043 0.144 0.07 <0.005 <0.005 <0.005	522 691 534 584	0.3 0.48 1 70 1 75	0.11 0 07 0 19 0 20	Fherette equit (7.01) <0.01 <0.01 <0.01 <0.01	1300 350 420 265	250 233 170 200
B ₂ NH	Personal Value Units Semple Type Dore First Year (Instite of the Control of the C	11 Sectyround 10 11 11 11 9 7 61 9 11	2 °° Creb Creb Creb Creb Creb Creb Creb Creb	2600 2500 3000 2700 1507 2300 1953	19 70 68 25	2 °° 0.176 0.103 0.043 0.144 0.07 <0.005 <0.005	522 691 534 584 350 330	0.3 0.48 1 70 1 75	0.11 0.07 0.19 0.20	Fherette equit (7.01) <0.01 <0.01 <0.01 <0.01	1300 350 420 265 325 340	250 233 170 200 185 190 168
Sank	Personal Value Units Semple Type Dore First Year (Instite of the Control of the C	11 Sectyround 10 11 11 11 9 7 61 9 11	2 °° Creb Creb Creb Creb Creb Creb Creb Creb	2600 2500 2500 3000 2700 1507 2300 1953 3400	19 70 68 25	2 °° 0.176 0.103 0.043 0.144 0.07 <0.005 <0.005 <0.005	522 691 534 584	0.3 0.48 1 70 1 75	0.11 0.07 0 19 0 20	Fherette equit (7.01) <0.01 <0.01 <0.01 <0.01	1300 350 420 265	250 233 170 200 185 190
Hu23	Persental Units Sample Type Date First Year (Inst. arithmatic mean 052882 080582 092982 111982 1983 1984 1985 1986	10 11 11 9 7 61 8 11	2 °° Creb Creb Creb Creb Creb Creb Creb Creb	2600 2500 2500 3000 2700 1507 2300 1853 3400 1375	19 70 68 25 6	2 °° 0.176 0.103 0.043 0.144 0.07 <0.005 <0.005 <0.005	522 691 534 584 350 330	0.3 0.48 1 70 1 75	0.11 0.07 0.19 0.20	Phenots mg/l Grab <0.01	1300 350 420 265 325 340	250 233 170 200 185 190 168 150



Percent of Total Millieguivalents per Liter

Figure 16. Piper Trilinear Diagram , Webster Generating Station, Monitor Wells and Surface Impoundments.

Attachments X1, X2 Attachments Y1, Y2

Tables and Diagrams
from HL&P Ground Water
Quality Assessment Report
May 1904



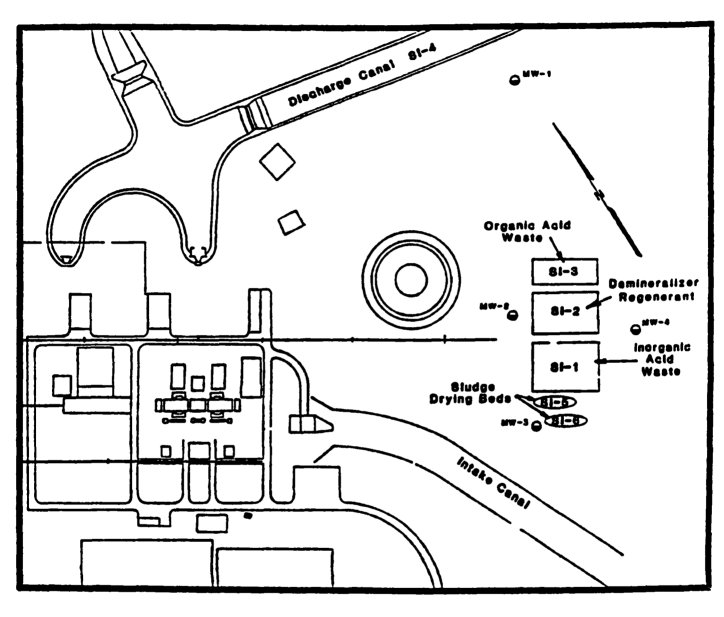
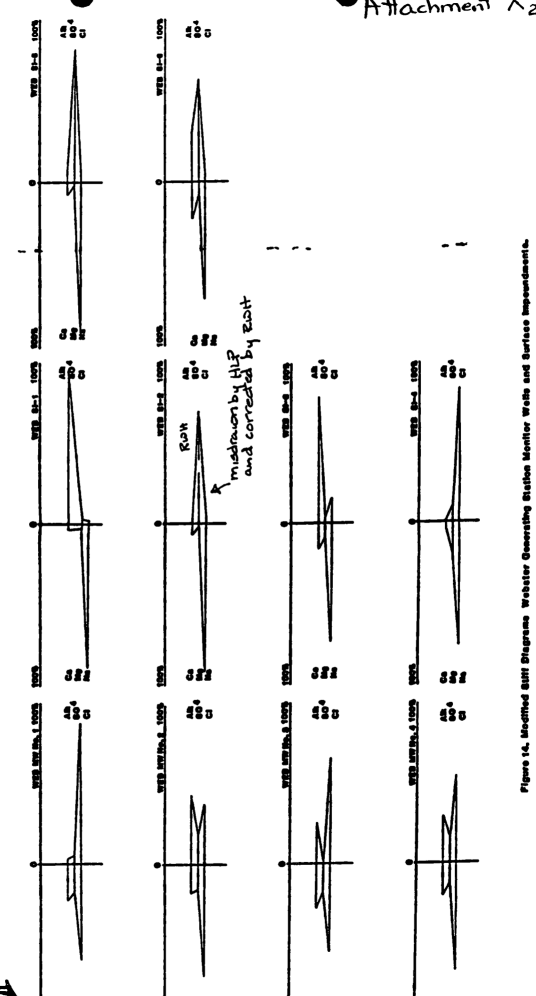
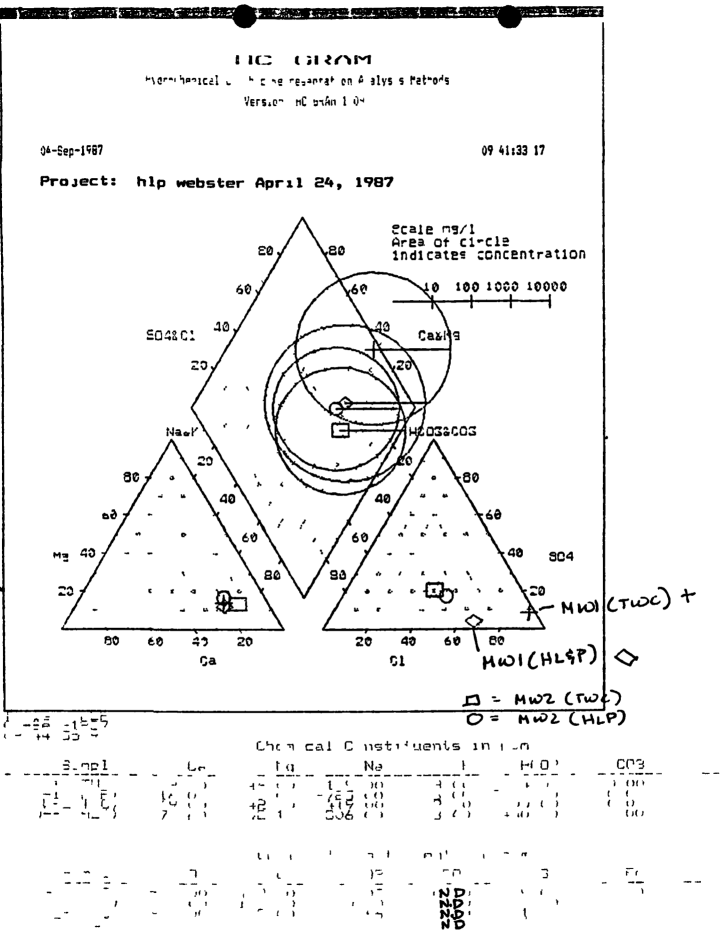




Figure 13 Location of Monitor Wells and Surface Impoundments.

Webster Generating Station





N.D = not analyzed for

Attachment Z Tril near and Stiff Diagram



TABLE 8
Water Quality Analysis, Webster Generating Station, Monitor Wells and Surface Impoundments

	No. 1	No. 2	MW No. 3	MW No. 4	<u> 51-1</u>	<u>51-2</u>	<u>51-3</u>	<u> 51-4</u>	<u> 51-5</u>	<u> 51-6</u>
Calcium	560	59	200	130	34	71	11	110	64	150
Magnesium	270	34	77	50	2.1	8.7	3.8	260	1.7	24
Potassium	3.8	2.4	3.2	7.0	5.2	5.7	2.5	78	4.1	5.5
Sodium	1,700	300	440	530	4,300	1,300	60	2,100	1,100	620
Acidity	Ō	0	0	0	0	1,600	0	O	0	0
Alkalinity	190	374	420	410	8,300	Ö	87	120	120	800
Sulfate	450	160	60	220	220	3,600	5	640	1.400	1,600
Chloride	3,900	220	740	560	120	150	12	3,700	90	85
Fluoride	0.9	1.3	1.0	1.2	4.6	1.4	0.49	0.55	0.46	3.3
Nitrate	<0.05	<0.05	<0.05	<0.05		<0.05	6.1	<0.05	<0.05	<0.05
Silica	12	2	2	8	27	19	7	<1	10	3
Copper	0.28	<0.01	0.01	<0.01	0.63	0.07	0.48	0.21	0.07	<0.01
Iron	0.25	<0.05	0.33	0.37	0.59	5.9	15	0.35	0.71	0.78
Zinc	1.6	0.05	2.7	3.0	0.99	2.1	0.29	1.0	2.6	1.7
Conductivity	12,000	1,600	3,200	3,000	26.000	11,000	290	14.000	3,100	4,600
Dissolved Solids	8,700	990	1,600	1,500	9.900	4,800	360	7.300	2,300	3,200
pH	7.24	7.93	7.2	7.27	12.89	1.93	7,95	8.11	8.31	10.24

All concentrations are in mg/L except Conductivity (umhos) and pH (standard units).

Clay Liner Samples
Demineralizer Regenerant Impoundment
Webster Generating Station

						EP Tox	dcity ((mg/1)						Tota	1 Meta	als (mg/	kg)		
Sample Point	pH 0-2 inch	pH 6 inch	pH 18 inch	As .	Ва	<u>Oð</u>	<u>Cr</u>	_Pb	_ Hq	<u>Aq</u>	_Se_	_As_	Ba	<u>Cd</u>	<u>Cr</u>	<u>Pb</u>	Hq	<u> Ag</u>	Se
1	8 0	8 5		<0 002	<0 25	<0 05	0 1	<0 05	<0 002	<0 05	<0 002	2 93	105	<10	16	<10	<0 10	<10	0 042
2	8 6	8 7	8 7	<0 002	<0 25	<0 05	0 1	07	<0 002	<0 05	<0 002	4 15	180	<10	15	16	<0 10	<10	0 070
3	8 5	8 7																	
4	79	8 3		<0 002	<0.25	<0 05	0.2	<0 05	<0 002	<0 05	<0 002	3 70	228	<10	16	<10	<0 10	<10	0 069
5	8 2	77	83	0 007	<0 25	<0 05	<0 05	<0 05	<0 002	0 07	<0 002	3 84	203	<10	17	11	<0 10	<10	0 057
6	8 6	8 6																	
7	8 1	8 2																	
8	8 6	8 3	8 9	0 006	<0 25	<0 05	<0 05	<0 05	<0 002	0 2	<0 002	2 75	190	<10	13	<10	<0 10	<10	0 066
9	8 5	8 5																	
10	8 2	8 5																	
11	8 4	83	87	0 006	<0.25	<0 05	07	<0 05	<0 002	<0 05	<0 002	3 27	173	<10	12	13	<0 10	<10	0 059
12	8 1	8 2		0 002	<0 25	<0 05	<0 05	<0 05	<0 002	<0 05	<0 002	3 37	84	<10	12	<10	<0 10	<10	0 091
Sample	e Mean											3 43	166	<10	14	11	<0 10	<10	0 065
Back	round Sam	ples 🗸																	,
	1										1	10 9	356	< 1	26	26	<0 2	< 1	0 25
	2											10 6	253	< 1	21	16	<0 2	< 1	<0 2
	3											9 89	80 4	< 1	20	20	<0 2	< 1	0 31
Back	ground Mea	n										10 5	230	< 1	22	21	<0 2	< 1	0 253

198	90	80	70	50	53	40	30	20	18	1(26	35	49	50	60	78	86	90	100
11					•				101-1	CTHC)								6 3
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+K								-	154-0	1	,								Cl
a lg le										1/									HC03 S04 C03
									121-2	(HLP)								
+ K									~	17									(1 HCO: SO4
1 9					alen				{	Ani									\$04

1tle 4-Sep-1987 7-50 30 01

Chemical Constituents in ppm

Sarble	Сa	fiq	Ne	ł	HC03	CO3	
MW-1 (TW2)	559 00	246 00	2139 00	3 00	254 00	0 00	
NW-1 (HUP)	716 00	263 00	2725 00	60	3254 00	0 00	
NW-2 (TWB)	59 00	42 10	419 00	20	600 00	0 00	
NW-2 (HUB)	76 20	42 10	306 00	3 40	450 00	0 00	

Chamical Constituents in ppm

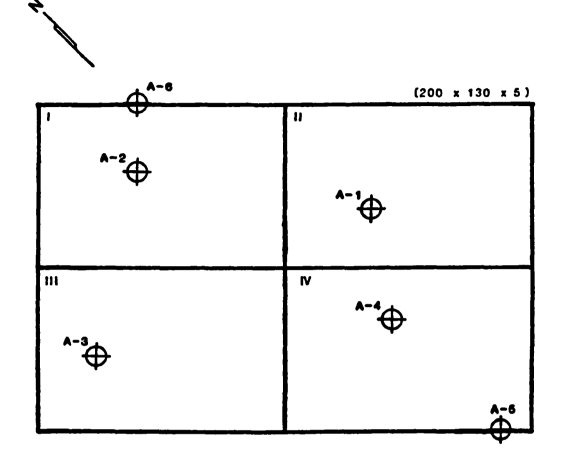
Sanple	304	Cl	NO3	P04	Sı	Fe	
(1-5, TFE) (1-5, TMD) (1-6, LMD) (1-7)	5-E (0 350 00 248 0 175 /)	4463.00 +173.00 352.00 345.00	0 03 0 00 0 46 0 00	0 445 0 445 0 450 0 450	19 00 0 00 21 00 6 00	74 60 60 71 10 10 10 10 10 10 10 10 10 10 10 10 10	

Chen cal Constituents in Equivale is per H 111ch

== ^U_E	(٦	MI	119	ŀ	HCOT	603
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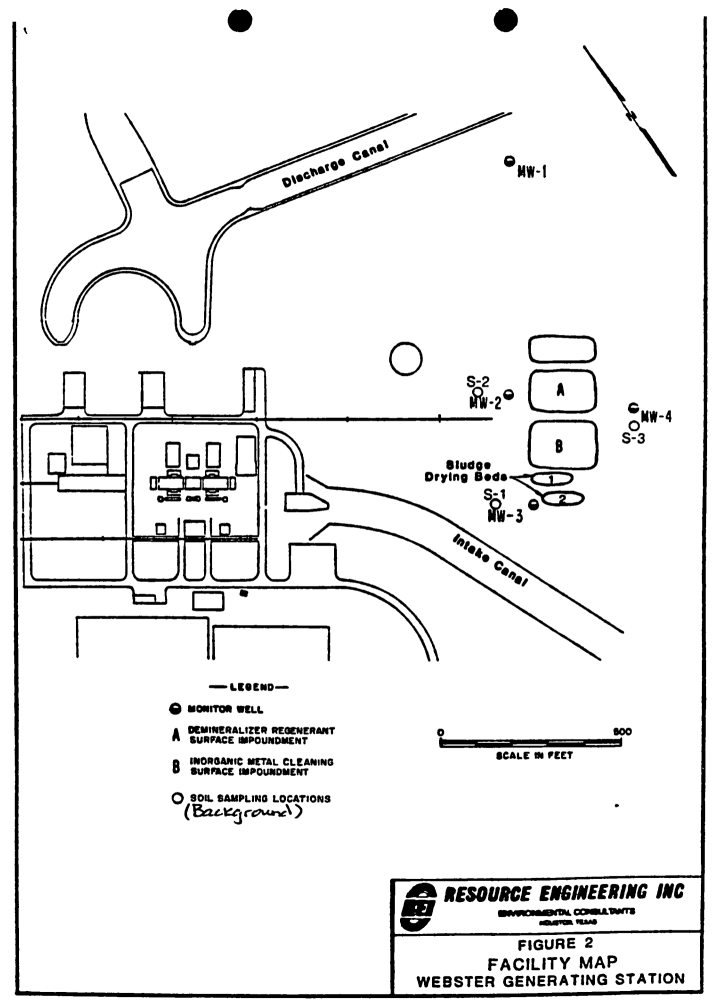
RESOURCE ENGINEERING INC.

FIGURE 3
DEMINERALIZER REGENERANT/
BOILER BLOWDOWN IMPOUNDMENT
CLAY LINER BORING LOCATIONS
WEBSTER GENERATING STATION

PRES ST N L J

11-4-85

PROJECT NO 344 01



Attachment AA

The Light

COMPANY Houston Lighting & Power PO Box 1700 Houston Texas 77001 (713) 228 9211

April 2, 1987

Mr Joe Korpics Environmental Protection Agency Region VI 1445 Ross Ave Dallas, Texas 75202-2733

SUBJECT WEBSTER ELECTRIC GENERATING STATION NPDES DISCHARGE PERMIT NO TX0006432

Attached please find a standard Form 2C renewal application for the Webster Electric Generating Station The existing discharge permit for this facility will expire on October 3, 1987 Sampling data results required in support of this renewal will be transmitted at a later date

HL&P requests one addition to the renewed permit Consistent with EPA's practice with other once through cooling water power plants, the following acknowledgement should be addended to Part III of the permit

"The cooling water intake system is approved pursuant to the best technology requirements of Section 316(b) of the CWA"

The 316(b) Demonstration Document for this facility was submitted to EPA on January 27, 1981

Should you have any questions with regard to this renewal, please do not hesitate to contact Kerry M Whelan at (713)922-2200

KMW/pm/L9

R A Newton (TWC)

Attachments